# Amateur Radio

VOL 54, No 3, MARCH 1986

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JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA

NOVICE & ALARA CONTESTS
1985 Results

To Construct

ANTENNAS Rejuvenate a Mosley or Erect a Rhombic

WILKINSON AWARD What is it and 1985 Winner

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Joseph VK3CBQ and son Joseph VK3PIQ in front of the transmitter and computer. See story this issue.

### Technical Features

Rejuvenate your Mosley TA33 by Ted Gabriel Repeater Ident Board by Geoff Adcock VK4AG & Brian Mennis VK4XS 4 The Resonant Rhombic by Joe Ellis VK4AGL.

Tropospheric Scatter Propagation by Ian Roberts ZS68TE 13 Try This - Centred Holes by Merv Smit Where do Magic Formulae Come From? by Bruce Devenish VK18UB 12

### Special Features

An Amateur Hollday in Liechtenstein by Ghis Penny ONSNT III and the Dummy Load by Ted Holmes Bill Cleans out the Shack by Ted Holmes

Bill the Author by Ted Holmes VK3DEH Gladesville District Experimental Radio Club

by Ken Andrews VK2ATK ......54 H F Packet Radio by David Pilley VK2AYD ...48 Inaugural Meeting It Grew Like Topsy by Allan Stephenson VKOPT

Polar Radio - 1912 style by Tony Smith G4FAI Packet Radio - the future by Peter Gamble

Power Line Interference Noise & Amateur Radio Reception by Sam Voron VI2BVS Sewing Circle Story by Bab Jackson VK7NBI

40

51

51

51

51

49

49

\_

54

63

Simulated Emergency Test (SET) 1985 & Packet Radio Report by Sam Voron VI28VS... 30

The Ron Wilkinson Achievement Award General Details & 1985 Winner Voyage of St Jupat WIA Band Plan for 1240-1300MHz

## WIA Video Library Listing ... Regular Features

ALARA - including 1985 Contest Results AMSAT Australia

AR Showcase - Coaxial Connectors Data Manuais an lenenere Semiconductors .

- Distribution Agreement - Scanning Full Band Receiver - Telescopic Masts .

- RNARS Awards - Royal Jordanian JY50 Award . - The Ron Wilkinson Achievement

Rides and Winner for 1985 WIA Awards — Updated Listing . WIA 75 Award — Updated Listing . Club Corner

- ALARA Results for 1985 CLARA AC/DC Mystery Rules
 VK Novice Contest Results for 1985

Editor's Comment - Future of Ameteur Radio

Education Notes How's DX

Ionospheric Predictions Know Your Secondhand Equipment - Inque & Icom early series 

Oakes & George Turner Over to you! - members have their say ounding Brass - Getting your Speed Up . 42

15, 27, 39, 41, 43, 49, 51, 53, 55, 56, 57, 59, 60 &

Silent Keys — VK2AQB, L3033B, VK3DRO, VK2DTF VK2AQJ, VK3SI, VK2DCS, VK5MN, VK2ES, VK3GN & VK7NMU Solar Geophysical Summary Spotlight on SWLing

Try This - Centred Holes by Merv Smith acceptance of any meterial, without specifying a reason.

# Amateur

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VHF UHF - an expanding world ... VK2 Mini Bulletin ..... WA Bulletin **WICEN News** - NDO Annual Exercise ... - New Co-ordinators - 80m Calling Frequency ...

Each year, the Publication Committee of the WIA

select the winners of three Amateur Radio Awards the Alan Shawamith Technical Awards. Shawamith Award is made available courtesy of Alan VK4SS, and is awarded to the author of the article which is deemed by the Committee as the best article for the year. The Higginbotham Award is awarded for meritorious service to amateur radio, whilst the Technical Award is for the best technical article printed in Amateur Radio mag zine. Later in the year it is anticipated to print an article describing the origin of these Awards and the recipients to date of them. To be eligible for one of the Awards it is necessary to write an article for Amateur Radio. The 1985 winners were announced in last month's magazine. This month's cover features one of the young

members of the community who has been cap tured by the fascination of amateur radio. Joseph VK3PIO, was just 10 years of age when he sat for, and passed, his first amateur radio examination. See page 57

With the Anterctic frequently being high on the much-wanted DX lists, Tony G4FAI, AR's London correspondent, looks at possibly the first exper-iments in radio from the South Pole, page 17. The environment was not at all kind experimenters and many lesser people would not have perservered as these early pioneers did The weather is holding up reasonably well for some antenna work and Ted VK4YG, page 8.

explains how to get another season out of a TA33 expains how bet among season out of a name beam whilst Joe VK4AGL, page 10, has some timely words for constructing a Rhombic. And for a novel approach, view the functional Yagl at the QTH of Ron VK3MB. Ron has used a rotary clothesine as the basis for his antenna.

### DEADLINE All copy for inclusion in the May 1986

Issue of Amateur Radio, including regular columns and Hamads, must arrive at PO Box 300. Caulfield South, Vic. 3162, at the latest, by midday, 19th March 1986.

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Rag Macey Members of Publications

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not be made unless specifi-cally requested. All import-ant items abould be sent by Certified Mail. The Editor erves the right to edit al serial, including Letters to r Editor and Hamads, and erves the right to reTRADE PRACTICES ACT It is impossible for us to ensure the advertisements submitted for publication comply with the Trade Prac-tices Act 1974. Therefore ad-vertisers and advertising vertiners and advertising agents will appreciate the ab solute need for themselves to ensure that, the provisions of the Act are complied with

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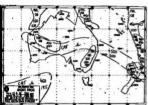
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# Editor's Comment

### THE FUTURE OF AMATEUR KADIO

By now you will all have had time to digest the suggestions for the future which were put forward in the discussion paper by VKs 3PC and 2ZTB and published in the February Issue. Since then we have received relevant material from several other sources.

One of these is the announcement by the Compain Raish Relay League of proposals by Compain Raish Relay League of proposals by licansing system. Canadian ameteurs have six months in which to discuss the issues and Essentially, a no-code entry laws certificate is proposed, permitting the use of commercial proposed, permitting the use of commercial modes. Pessing a 126/WPM code best would subtracted by comparation as well the highest subtracted by comparation as well the highest examination and grant all privileges, including lone building transmitters and responsibility the proposal proposal proposal proposal point building transmitters and responsibility.

Letters from our own members point out the

expense involved in setting up a station with new commercial equipment, and I personally would be sorry to see a system under which would be sorry to see a system under which ample, were prevented from building even a simple CW transmitter. The CRRL announcement, in its first paragraph, states the average ment, in the chargenges, trades the average young recruits. This sil-too-familiar situation can only be agreated by measures which than now. But on the of a relation year higher than now. But on the of a relation year higher than now. But on the of a relation year higher than now. But on the of a relation year higher than now. But on the of a relation year higher than the course of the proposed of the course of the proposed of the course of the proposed o

On a slightly different theme, a letter from Tony Tregale VK3QQ, is published in this month's "Over to You", in which he objects to the January editorial arguments in favour of Joining the Institute. Tony is a member of the

like to know

WIA and is well-known for his years of service as Pederal EMC Co-ordinator, an energial part of service as a Pederal EMC Co-ordinator, an energial part of the Presumably he is a member for reasons other than those members of the part of the part

Bill Rice VK3ABP

# THE RON WILKINSON ACHIEVEMENT AWARD

As outlined in Amateur Radio, March 1978, the WIA Award, The Ron Wilkinson Achievement Award was made possible by the generosity of Mrs Mary Wilkinson, widow of the later Ron Wilkinson VK3AKC.

Ron Wilkinson YKSAKC, of Geelong, died on Ron Wilkinson YKSAKC, of Geelong, died on 22nd March 1977. He mid built up a reputation over many years for activities in the VHFU-HE Mrs Wilkinson proposed a donation of \$1 00 to commemorate his passing, Discussions ensued between her and the Federal President and Executive Vice-Chairman of the WIA as a result of which an annual Award was selected as a suitable memorial.

as a suitable memorial.

Mrs Wilkinson's donation to fund this Award
was invested in Government Bonds so that the
annual interest would meet the costs of the
annual award.

The winners of this Award are announced

each year in the March issue of Amateur Radio.

DETAILS OF THE RON WILKINSON ACHIEVEMENT AWARD

NAME: The Ron Wilkinson Achievement Award: FREQUENCY OF AWARD: The Award is to be made annually during the month of March nominal date 3rd March and relates to the previous calendar year insofar as this is practi-

cable.

REASON FOR AWARD: The Award is for special achievement in any facet of amateur radio. The following examples illustrate the level of achievement which will be taken into consideration in making the Award.

Outstanding communication achievement:

Oddstatung Commonweathers, Article for Amateur Radio Magazine, Holder of Australian DXCC, Development of state-of-the-art section; use; involvement in Institute affairs; Microwave activity; Involvement in WEON, Education, Clubs, or similar; Achievement in using amateur Satel-files; Motable public service.

These are only examples. As can be seen the Award is extended to cover the whole gamut of amateur radio activities.

THE AWARD: The Award is to be funded from the interest from the doubtion by Mrs.

Wilkinson, supplemented from Institute funds, if required.
The Award is made up of — a Certificate, \$50 cash; Books to the value of \$50 from

sou cash; sooks to the value of \$50 from Magpubs and WIA Subscription paid for one year. In the event of a joint Award, then each recipient will receive — a Certificate; WIA Subscription for one year and a proportional amount of cash and books from Magpubs.

Subscription for one year and a proportionals monocol of ceal and pools from Magnets ... it amount of ceal and pools from Magnets ... it also that the property of the propert

### will contain a list of all nominees year by year.

RECIPIENTS TO DATE 1977 Jointly by Wally Green VK6WG and Reg Galle VK5QR for a record-breaking 1296MHz contact.

Jointly by Alf Chandler VK3LC for Intruder Watch co-ordination and Winston Nichols VK7EM for VHF and ATV work. 1979
Jointly by David Wardlaw VK3ADW and Michael Owen VK3KI for work concerning WARC 79.

Cec Bardwell VK2IR for services to education in VK2.

1981
Ray Jones VK3RJ for services to the QSL
Rumaus.

1982 Dick Norman VK2BDN for VHF/UHF activities.

Jointly by Peter Smith VK1DS and Ken Pailiser VK3GJ for design and construction of VHF repeaters.

Lyle Patison VK2ALU for Moon-bounce Communications.

### WINNER FOR 1985

The Institute had a difficult task again this year to select one winner for this Award from the vary high standard of noninations received. It was eventually decided to grant the Award to the selection of the control of the Award to the selection of the control of the Award to the selection of the control of the control

From the involvement of so many amateur stations, it is hoped that a complete understanding of the mechanism of this type of propagation can be gained and, once as significant, the Amateur Service can make a significant, the Amateur Service can make a significant contribution to the knowledge and use of anomalous modes of propagation to the benefit of other users of the radio spectrum.

Congratulations Doug — and keep up the good work.

# REPEATER IDENT BOARD

Geoff Adcock VK4AG 32 Achilles Street, Kedron, Okt. 4031 Brian Mennis VK4XS 11 Jethno Street. Asoley, Okt. 4034

Several WICEN exercises in the Brisbane area, prior to 1980, showed a need for a portable repeater for WICEN use. Such a repeater would enable two metres to be used over a much larger area, and be of inestimable value in an emergency situation. At this time, the only repeater licences issued were for fixed stations, but submissions had been made to DOC to allow the licensing of portable repeaters. While this was going through the channels, work was going ahead with the assembly of the equipment in anticipation of eventual approval.

The basic idea was to use two normal transceivers interconnected through a control box, which would automatically carry out all the switching and identification functions. The main item to be designed was the control box.

Of the main functions in this box, the only modern design that opposed to be available was for the control boast. This was found in the March 1979 issue of QST, in an article entitled "Using CMDS (CP. But, despin much searchine, nothing could be found that would give the identification and timer functions. It was decided that a completely new board would be designed. As Georghe McLuces VKAAMC, had recently designed and constructed a base provide to take, and present the control of the control of the could be take.

The Mark I version gave eight different fixed length identification, but, with a number of minor problems showing up in the circuitry generally. It was decided to re-design the board and at the circuitry generally. It was decided to re-design the board and at the man of the control of the control of the circuitry generally and the circuitry generally gen



PAUL RODENHUIS - VK2AHB

oresents

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7TH FLOOR 130 PHILLIP STREET SYDNEY, NSW. 2000 PHONE: 231 2214 TARB LIC, NO. B1154 repeater housing, etc. The advantage of the multiple call signs is that it allows the WICEN portable repeater to fill in as a backup to any of the repeaters around Brisbane should any of them fail. In addition, several personal call signs have been programmed to

allow home testing. These have the suffix TEST.
This repeater board is not restricted to repeater use but could be programmed to send short CW messages and, used in this manner, would be of value in a contest.

would be of value in a contest.

The finished board is 155 x 90mm and contains seven CMOS ICs, one EPROM, a 5V regulator, plus a handful of other components. Current drain in the standby state is 20mA and in operation it draws 70mA, excluding the relay and any indicator LEDs. if these are used.

IC1, a 4047, is a multi-vibrator providing clock pulses for the board. The setting of this also provides a control for the speed of the ident, and, with this set to 10WPM, the interval between idents will be about four minutes, well within the DOC requirement of five

minutes. IC2, a 4011, gates a and b are used as an audio oscillator for the CW ident, with the square wave output filtered and shaped by the subsequent RC network. Gate or allows the clock pulses to go through to the counter when enabled by IC8s. Gate of a used as an

through to the counter when ensures by ruce; usto us over use universite in the timing network.

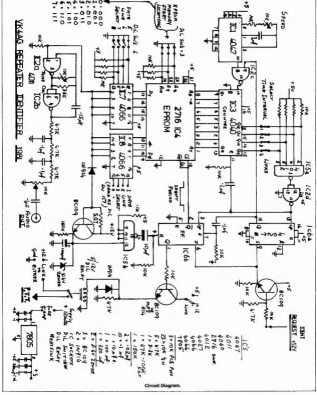
IC3, a 4040, is the counter. Outputs Q1-Q8 are field to IC4, the 276 EPROM, Q9-Q72 are field to IC5s, a 4012, which sets the time idents. Connection between IC3 and IC5s is by means of four links. By installing one link only on Q9. (C3, the interval would be about 16 seconds. This is ideal for setting up and testing. When all links are in place the maximum time interval is available.

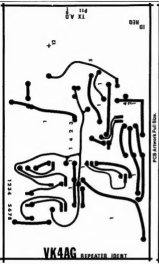
seconds. This is ideal for setting up and setting. When all links are inplaces the maximum their interval is available.

The output of ICSs is inversed by ICSS, which peases a clock required by ICSS is inversed by ICSS, which peases a clock representation for the mast request to Idean. ICSs in the closes gate ICSS stopping clock pulses from reaching ICSS. When the request to ICSS stopping clock pulses from reaching ICSS. When the request to ICSS and ICSS stopping clock pulses from reaching ICSS. When the request to ICSS and ICSS are ICSS and ICSS are ICSS are ICSS and ICSS are ICSS and ICSS are ICSS and ICSS are ICSS and ICSS are ICSS are ICSS and ICSS are ICSS are ICSS and ICSS are ICSS are ICSS are ICSS and ICSS are ICSS are ICSS and ICSS are ICSS and ICSS are ICSS and ICSS are ICSS are ICSS are ICSS and ICSS are ICSS

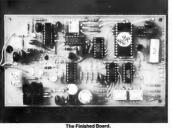
LETTICS (4044) are electronic switches. Two banks of four Dill, we window enable the required electronic switch which, in turn, enables selection of size of the data feature and the selection of the control of the co

IC3 continues to count until all four inputs of IC5a are taken high. The output then resets IC6a and b in readiness for the next ident









Apart from the portable WICEN repeaters several ident boards have been made and these are operational in two of the repeaters in Brisbane, two in Grympie, and at Roma, Mount Isa, and Welsel so interview proposed for Townsville and Ferrance Ledewick bettered to use the board.

Townsville and the country of the country of

1981. Soon after DOC agreed to the issue of licences for portable repeaters. With the new licence and the complete control box, the VK4RWN repeater was immediately available for testing, and was put into successful operation in a WICEN exercise in early May 1981. (See RALLYING AND WICEN, July 1984 AR).

The PCB is double sided and where connections are necessary to the top tracks at an IC. This is done indirectly by a link through the board to the appropriate leg underneath.

All resistors should be fitted first as some (about 10), are used as

links from the top of the board to the bottom. In addition, there are about \$0 other into strough the board.

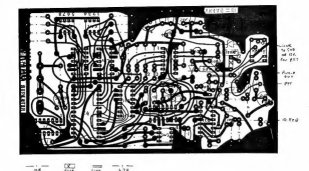
The circuit diagram and printed circuit board layout provided with this article should enable anyone to duplicate the Ident board, but if there are any problems encountered. Geoff VK4AG. OTHR will be

there are any problems encountered, Geott VK4AG, QTHR will to only too happy to assist.

Thanks to George McLuces VK4AMG, for the basic idea for this board and Phil Ste VK4APA for programming the EPROM.

Did you know ... Fosters Lager became available to the public in 1889, after Mr W M Foster began brewing beer in Collingwood, Vic. in 1888.

He I HHalled Door



# **UNDERSTANDING THE SPECTRUM ANALYSER**

The March issue of ETI looks at spectrum analysers in general and the Anritsu MS610A in particular. Once the exclusive tool of rf gurus, the spectrum analyser is finding its way out of the closet and on to the bench top.



### ALSO IN MARCH ELECTRONICS TODAY

- Looking for clearer frequencies for shortwave broadcasts
- \* The 8 mm video recorder is a
- CD quality audio recorder
- CD quality audio recorder ★ Philips PM3360, micros
- analyse waveforms

  \* Starting electronics fault
- ★ Starting electronics fault finding
- Teaching the electronic brain with microprocessor development systems
- ★ Results from cornet Giacobini-Zinner rendezvous



# REJUVENATE YOUR MOSLEY TA33

This three element tri-band Yagi antenna was one of the first commercial beams to appear on the amateur radio scene in this country, during the 1960s. Like most tribanders, it is a compromise and sometimes poses a few problems with tuning in order to obtain reasonable SWRs on each of the three bands.

Ted Gabriel VK4YG PO Box 245, Ravenshoe, Qtd. 4872

If you have one, or have recently obtained an old Mosley TA33, don't despair because with the modifications outlined in this article it will

the modifications outlined in this article it will operate satisfactorily.

Firstly, if the antenna is an old one, it is recommended that the trap sections be completely overhauled for the following reasons:

Due to industrial furnes, salt laden sea breezes or tropical humidity, any triband antenna's performance will fall-off, due to corrosive effects within the traps. Open the traps by carefully removing the

Open the traps by carefully removing the plastic end covers, and separating the metal coil cover and the coil.

The coil is aluminium wire on a plastic former.

The coil is aluminium wire on a plastic former and connected electrically to the element tubes by steel PK screws, which will probably be rusted and corroded. It will therefore be necessary to replace the screws with new ones

necessary to replace the screws with new ones and whilet out shopping for these procure a tube of 'Penetrox A' or 'Aluminox' from an electrical supply house. This material is a grease used in high

voltage electrical cable jointing, and should be used where two dissimilar metals are likely to cause electrolysis and corrosion. Clean the aluminium wire ends and element

Clean the aluminium wire ends and element tubes, where they telescope, with steel wool or fine emery cloth and apply jointing grease before re-assembly.

If the plastic trap covers crack or crumble during dissembling, replace them with a suitable tape such as duct tape or other sealing compounds, but make sure they are nonmetallic. Take care to assemble the trap cover with the drain holes facing down, and ensure they are not blocked.

When triband beams came on the market, they were facatiously referred to as Yotary bird perches', and indeed there can be trouble if the acrews holding the liner end of the driven element halves into the insulating blocks snap or pail out under the combined weight of large birds. The straw-necked bits, a migratory bird trem Saberia, is fairly large and value Clusters. The company of the straw-necked bits, a migratory bird trem Saberia, is fairly large and veils Clusters to the straw of the straw-necked bits, a migratory bird trem Saberia, is fairly large and veils Clusters to the straw of the str

so that it has an easy taxo-ori.

To combat this problem it is advised to investigate the fitting of stronger screws, and also fit screws into the boom, just under the adaptor block of each element to prevent pivoting of the elements around the boom.

Neverth of writer has Document and pooling. See Neverth of writer has Document or the Montan or the Montan or psewit, that if they build their neat plaster nest on the boom without defuning it, it is better to leave them there! These particular spaceis will not let any other bird, however large, anywhere near their neat, or your better, the space of the property o

bands is overcome by the use of gamma matching sections. See photograph for gamma matchingl. This system is used because it enables each band to be tuned separately. The gamma match consists of two lengths of aluminium tubing, telescoping to form a tubular condenser and insulated from each other by plastic tubing, or other material, in the form of a sleeve. (See Figure 1 and Table 1 for dimen-

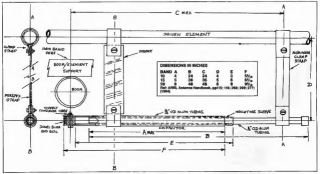
The driven element (DE) halves are joined together at the centre by a piece of copper wire and the exact centre of the DE is earthed to the base plats of an SO239 coaxial fitting, mounted on a plate attached to the DE support. From the centre of the SO239 a cooper wire

mounted on a plate strached to the DE support. From the centre of the SC239 a copper wire is run to the end of each of the gumma match sections, which are disposed radially around the sections, which are disposed radially around the section of the section are insulated from the element by perspect plates, whilst at the adjustment end, an aluminium clamp strap is fitted.

Don't be surprised when you start to tune the match sections if you find that the resonant frequency has moved up out of the top and of the band — this is corrected by fitting some pieces of % (9.5mm). To element fubring into each end of the DE so as to lengthen it by upwards of 150mm.

Tuning can be carried out with the beam pointing upwards and resting on its reflector, or at a reasonable height, above ground.

Use a noise bridge, if one is available, or an SWR meter. Adjustment of the director and reflector must also be made and intermediate tuning screw holes can be drilled between those already provided, but measure them to be the same each side.





Mosley TA33 with Gamma Match tuning complete with a colourful lorikeet.

Tuning of the gamma match sections is accomplished by adjusting the two dimensions, A and C, with reference to Table 1, the capacitance of the tubular condenser is approximately 15pF per inch (25mm), of engaged tubing

When the best SWR has been obtained at the dealred resonant frequency, carefully seal ell ends and joints of the tubling. Do not use cheap, imported plastic tape as this will rapidly deteriorate in the sun and sands to lose its adhesive qualities. Even good quality tapes

may need to be thread secured.
Remember to seal all UHF coaxiel fittings as they are not waterproof.
Do not use jointing grease in the tubular condenser section of the gamma match, but use it on the end clemping strap.

If the element tubing, or the boom, show signs of surface corrosion, it is advisable to clean them thoroughly with size! wool, or fine amery cloth, and apply some costs of clear

amery cloth, and apply some coats of clear varnish. The writers' Mosley TA33 is over 20 years old and with these modifications and regular maintenance, still gives a very good performance on

all bands

1985 WINNER OF THE RON WILKINSON ACHIEVEMENT AWARD see page 3.



# IT GREW LIKE TOPSY

Allan Stephenson VK2PT 15 Bullegarden Road, Whitebridge, NSW. 2290

As a boy I had been burd-nesting, cainhring crawches, hunding in the Stive such with my Daity air-gun (no bee-bees) and birnt pocket additioned, and martiles in the middle of our abburban street. I had now reached that all amportant stage in a boy's file when in had to decide to write my liter story. Only three pages on, and a well meaning fined strotegies are to be surprised stage and street when the surprised stage of the surprised stage of the surprised stage. If we shall be supported to the surprised to the surprised to the surprised to the surprised stage of the

NOTHING WORKS THE FIRST TIME
My parents were not increased by my
ambitions, my Dad was not into such things but
gave me enough money to buy, seconditiand, one
pair of aerphones, a variable condenser, and a
crystal Mother emploid the baking powder
container prematurely (the carefibrate Coll former),
provided the intribute or a cabinet A coal of variant
to keep the dampness out, and a little work with
the said of an old soldering into heasted on the gas

ring and ultimately came testing time. Now, how was it to know that nothing works the first time, I had learned something the hard way which was to be repeated so often in the years to come. The trick, of course, was to find a good spot on the crystal with the tip of the catswhister and harms!

### MORE MONEY FORTHOOMING WHIIN IY WORKED

It would not be easy for me to describe the reaction exhibited by my parents and myself following this amazing break-through. Sufficient to say that an additional five shiftings was forthcoming for the purchase of another set of earphones to be shared by two of the family, while the third person had a complete set.

The Great Depression was making it's presence that at this time and people were pring through to one another as an almost every day occurrence, and the second process of the se

# UNTOLD JOY UNTIL ELECTRIC MANTEL MADIO MINIVINI

This very humble beginning brought untold joy to our home bringing news, sport (the cricial tests), Charley Leurinore and his community singing (a modern innovation), Jim Davidson and his ABC Dance Band, to mention a lev highlights, with a special bonus for me as the builder. Soon after the beginning of my apprenticeship

to the electrical trade, my parents purchased an "all electric" mantel radio. That part of the industry was starting to boom and radio looked as though it was here to stay.

though it was nees to stay.

The arrival of this new device put an end to the practical side of my radio activities for the time being. I kept the crystal set in my bedroom for many years and enjoyed the evening programs after technical school until the 11pm closing-down.

After marriage, building a new home and virtually "settling-down" I found time to get out the ARRI. Handbook. At this stage I knew very little about amateurs and their activities, but had built a number of single band receivers and had done a little listenic. An article in the local newspaper led to my meeting my first amateur on what was to be my lacky day. He gave me all the advice and information I needed at the time to get started.

## GETTING INTO AMATEUR RADIO

With difficulty I was able to buy three Morae training records (78a) and by sqlueting the governor on an old hand wound turntable, was able to get up to 18WPM I had, by now another simaleur who lived close by and he was most helpful in providing a variation in practice, from the "groups of five" on the records. Requirement sit that time was 14WPM.

The assue of the "Experimental Licence" and a call sign on 2nd June 1948, was a day to remember, as I am sure it must be to most

By now, I had accumulated enough receiver type components, together with some disposals junk of great value, and I was well on the way with the new transmitter.

It was to be home-built, or course, as there was no choice, and I had sitesdy decided on a single 807 in the final to be driven by a 61982 crystal 807 in the final to be driven by a 61982 crystal so appear of 807. The final to be driven by a 61982 crystal one was a heliwave end had Zepp, field with home-made 800 of bits mit if the finch abselte to the final final

Into a speaker transformer in reverse.

Metering was provided with mill-ammeters from disposal sources, with added multipliers or shunts as required. This provided up to 30 watts of plate and screen modulation AM.

Receivers were a bit of a headache, but in the meantime, I had bought a BC-312 receiver, ex US Signal Corps.

### OUT OF THE CUPBOARD, INTO THE ROOM As can be imagined, by this time I had moved

out of the cupboard in the whole of the spare room and had taken over the spare room and was to an "all systems go" situation and enjoying myself immensely.

With this type of equipment experimentation was a keyword and jested much time doing set was a keyword and jested much time doing set years and experimental experiments and experimental e

With a thirst for DX, and with limited space, the antenna was replaced with a two element wire fixed beam which was find by the 600 ohm line and Delta matched it was unavoidably directed to the Nkw, which provided me with a bonanza of memorable QSOs.

memorable QSOs. Everything was getting bigger! The transmitter, it seemed, would ultimately engulf us, the Junk box did, and book and magazine storage was

becoming a problem

AMATELIA RADIO, March 1985 - Page 9

Late in 1950, two metres, with a pair of 7193s in a unity-coupled oscillator and a modified ex radar receiver proved a little disappointing until several of the "boys" built three court the "boys" built three court the "boys" built three court the court three courts three co antennas and we were able to work all amund the suburbs. However, a change in work, and the amateur radio

### OUT OF RADIO FOR A TIME Reing settled now.

more

g more served now, receiveness, itterless and almost junk boxiess. I decided transm to build a receiver to see what was happening. In the myddle of this construction I encountered one of my old amateur mates who told of how thines had changed and advised me to call on yet another amateur who had recently bought some gear And so I saw my first Black Box — a convincing winner

My first transceiver was a FT-200, then came an SWR meter. With a half-wave dipole on 80 metres eimolo tuner and I was in husiness Mass simple if

Still enjoying building, I built a Z-match tuner which is still used today and has matched several transceivers to a variety of antennas over a period, including the 80 metre dipole still in use of all HF bands, two triband quads fed with 70 ohm twin and a commercial triband beam with the same type of feed. The transceivers didn't worry cause they did not, at any time, see worse than 1,2:1 SWR on 80, 40, 20, 15, and 10,

A COMPLITER IS SOMETHING FLSE Now the computer is something else and I may have left it a little late. Nothing to build or probe with a meter, no mods or adjustments, but lots to learn and think about. It has certainly b invaluable in the preparation of this article which been my first experience with the

Much has been said, and will continue to be aid about the many facets of amateur radio. While many have passed through to full time employment there will always be those who have no further wish than to participate at the hobby

al, but for all there is ample scope I will say that many of my contempories have at some time needed the friendship and assistance of other amateurs, and for myself offer a big thank you to those who came to my aid. I am sure that will continue to be represented in the forefront of advancement in electronics and particularly communications.

Joe Filis VK4AGI

Burnelde Road, Nambour, Old 4560

# THE RESONANT RHOMBIC

The Rhombic antenna is the ultimate in simple wire arrays, where maximum gain is required in a given direction Many radio be deterred by space considerations. To be active, this antenna needs to be big

My interest goes back to World War Two. during the closing phase of which I was associated with the US Signal Corps. The military manuals of the day described the Rhombic in great detail and encouraged the 'troops' to utilise this type of antenna, even though the conditions for its erection might not

Forty years after WWII ended, Bill Owen, of the University of Pennsylvania, sent me a copy of a 1942 publication, after learning of my plans to erect a large wire array.

The requirements for a Rhombic are simple. some poles, lots of wire, and a good entenna tunar

### POLES

There may have been a time when a radio enthusiast could have 'won' a few poles from the local power company, or council, but those days are long gone, as I soon discovered. It took as months to find an honest timber-cutter who was prepared to cut down, and deliver, the necessary trees for QRP dollars. I selected some Iron Barks, which were growing on the avia of Mount Budarim, not far from my OTH. For any conservationists who may be getting excited at this stage, may I say this was only the second time in Australian history that the sound of an axe had rung out in this particular forest, and culling is essential for proper growth and timber production.

When cleaned up, the poles were a little over 50 feet (15m) in length and were allowed to dry out for some weeks. They were then painted with preservative, fitted with climbing pegs and capped with aluminium hats. Erection of the poles was done by a commercial contractor. It is not a job for an amateur due to the large weights involved I stuck to this theory, even though there was no shortage of volunteers from my local radio club.

Anyone who has put up a long length of wire will have gone through the problem of sag. Fortunately 1 had access to disposal wire consisting of a strong steel cable, with two it drop wire Properly tensioned, this wire stays magnificently taut and a joy to behold. Only the copper wires joined together were attached to the feed line

Each side of the antenna is 329 feet (100m) long and is run in one length via insulated pulleys mid-way The wires were tensioned and attached by galvanised chain and turnbuckles of robust





proportions. Prior to the erection of the poles there had to be a decision on which frequency was to be primary, and after a lot of information from many sources I chose a compromise apex angle, suitable for 10 and 15 metres, the 1973 Dipole and Long Wire Handbook by Ed Noll W3FQJ, an excellent reference publication. A further decision had to be made as to a suitable target for the array and, after a look at a Great Circle Map centred on Brisbane, I chose the city of Los Angeles, which gave me an extended line to New York. The reverse bearing goes across the Indian Ocean to South Africa. It was a simple matter to establish the bearing by reference to the 10 metre beacon maintained by W6IRT, from a Hollywood QTH The beacon runs seven walts and I have us it for years. At the moment it runs practice CW at 13WPM, sending in mixed groups, which is good practice for those interested in learning the code. I aimed my Rhombic down this path. Having chosen the target, I found I was a little short of real estate and had to open

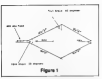
diplomatic relations with my neighbour, a

temperament, I quaranteed no interference to

her television reception, but she was more concerned about her horses. I received conditional approval to erect a pole on her farm as long as I did not frighten them. Simple trigonometry was used as an ald in locating the poles and determining space requirements.
The actual antenna in use here covers an area of 300 feet (91m) long by 140 feet (42m) wide. Ideally, the location should be level and away from buildings. As with any antenna, it also needs to be away from the ground for maximum performance. Having said that, my Rhombic is near and over the tops of trees, the ground is not level, and the height, at average, 45 fast (13.5m) is too low. Nevertheless, it works

Referring to Figure 1, note that the two angles are marked, TILT and APEX. Either can be used in the design of a Rhombic, the other parameters are leg-length and height above ground. The total length of wire in the array is made an odd multiple of an electrical quarter wavelength. The whole object is to combine the major lobes of radiation so that the antenna

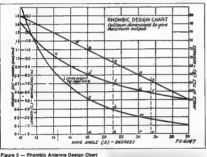
Page 10 - AMATEUR RADIO, March 1986



radiates and receives at the angles which normally are most effective for communication on the frequency to be used. Amateurs are usually attempting to achieve wave-angles of 0 to 20 decrees shove the horizon. It is not within the scope of this article, nor am I competent to explore fully, Rhombic design. However, Figure 2, which is a wartime chart is included for interest.

either shortened or shielded. Remember th antenna is capable of being operated on 160 metres through to 29MHz, and you will be lucky not to strike this trouble on at least one frequency. The antenna became operational during January 1984 and the first impressions were of incredibly quel reception and reports from overseas amoteurs indicated the station sounded better on the Bhombic, Subsequent reports show a gain of one to one and a half S points on 10 and 15 metres, and even on 20 metres, when compared with a TH6. which is no slouch on these bands. These are average observations, on many occasions the wire antenna is much better than the Yagi, in no uncertain terms. But it is in the noise-free recention that it becomes a winner

Since the resonant Rhombic is claimed to be bi-directional, with maximum lobes in a line bisecting the apex angle, I looked forward to duly came up on the ANZA net and was shattered to find results were terrible, with the Yani way out in front, Baffled, bothered and bewildered. I shot off an air mail letter to W6AM



for Maximum output design. The top curve is tilt angle, middle curve, height above ground and the bottom curve is leg length.
For example: If you require a wave angle
above the horizon of 18 degrees, draw s vertical line through point a (18 degrees on the wave angle abscissa). The answer would be leg length 5.25 wave lengths, height 0.81 wave lengths, and tilt angle 72

Usualty a Rhombic is fed via 600 ohm open wire transmission line. Spacing wire of gauge 14 to 20 at five inches (127mm) will achieve a characteristic impedance within the range of 600-700 ohms. Spreaders were made of perspex obtained as scrap from a signwriting company. It is beastly material to cut into strips. I found a sharp electric saw necessary. Open wire feed kne is the most efficient method of transfer of RF to an antenna, and has a velocity factor of unity. It may be necessary to after the length of the feedline to minimise RF feedback in the wireless room. While on this subject, I found it necessary to tidy up most of the leads in the shack Wires to extension speakers, and ALC, plus relay lines to linear amplifiers were





Close view of the Rhombic Feed Line.

explaining my tale of woe. Don Wallace ran a stable of 13 Rhombics and had kindly lent me much data, collected by him over a long lifetime. His reply was - "The books say a Rhombic is bi-directional, You and I have found otherwise. It is bi-directional only if there is a feed line on both ends. The far end is then terminated in the station, via relays. It is then capable of awesome front to back ratios, measured at 58dB here". It is sad to relate, Don became a slient key as I was putting this article together

### TURKER

I mentioned the need for an efficient antenna tuner. The 'Transmatch' has been around for many years, with the original circuit being published in QST. I used one until W1FB advised me of a variation on the original, called the SPC. It uses the same components but covers a much wider frequency range it has a much better harmonic attenuation than the In order to make it include the transmatch 29MHz FM frequencies. I found it necessary to pay more attention to layout and use copper strip, rather than wire, to connect the bits and pieces together The balun was made from cores which are regularly advertised in Amateur Radio. These items come complete with excellent directions. The SPC circuit is featured in late issues of the ARRL Handbook.

In the 18 months that my antenna has been in operation, it has been used on all amateur frequencies. It was used on 22nd June, when the 12 metre band was opened for American amateurs, and excellent reports were received It appears to be reasonably directive on 30 metres towards the United States, and is also used on 40 metres, in that direction, with good

If I could discover how to turn the farm around, I would dispense with Yaols, Since I don't ever anticipate being able to do this, I can only express my gratitude to Professor Yagi and his friend, Mr Uda, for their compact invention "Project Rhombic" would never have 'got off the ground' without the encouragement and practical help of Roy VK4ARU, who was a tower of strength throughout the construction

# WHERE DO MAGIC FORMULAE COME FROM?

Bruce Devenish VK1BUB 3 Lambert Street, Lyneham, ACT, 2602

Whilst browsing through an old Radio Engin-eers reference book! I came across the following formula

$$\frac{P_m}{P} = \frac{(S+1)^2}{4S}$$

P = power that would be delivered if the system were matched P = power delivered to the load
S = standing wave ratio of mis-matched
impedance referred to as Z.

and the following diagram

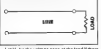


I wondered where this formula came from so I decided to experiment a little and see if it could be derived.

could be derived.

I began with the following definitions:

Standing Wave Ratio (\$): The ratio of the
maximum voltage to the minimum voltage
along a transmission line. Reflection Coefficient (a): The fraction of voltage reflected back at the mis-match. So we have a line and a load.



Let V be the voltage seen at the load if there is a perfect match. Then maximum voltage along the line, when there is not a perfect match is equal to:

V + pV and the minimum is equal to:  $V_{\mu} = \rho V_{\mu}$ So returning to the definition of SWR — this is definition A

maximum voltage minimum voltage

V\_ + pV\_ V\_ - PV\_ V. (1 + a)

V<sub>n</sub>(1 - ρ)

1-0

Now let us think about power. Maximum possible power into the load P. = V.2/R

Now, if aV is reflected back, the lost power p²V\_²/R ∴ Power delivered to the load:

P = maximum possible power - reflected

Combining these two formulas to the form required gives definition B:

 $P_m = V_m^2 x R$ R V\_1 (1--p2) = 1/1 - p2 Now from equation A: 1+0

1-0  $8(1-\rho) = 1 + \rho$   $8-8\rho = 1 + \rho$  $S-1 = S_0 + \rho$   $S-1 = \rho(S+1)$   $\vdots \rho = S-1/S+1$ 

Substituting for a in B we get:

1 - (8 - 1/8 + 1)2 multiplying the top and bottom line by (S + 1)2

(\$ + 1)<sup>2</sup> S<sup>2</sup> = 2S + 1 - (S<sup>2</sup> - 2S + 1)

(S + 1)<sup>2</sup> - CT + 2S + 1 • S<sup>2</sup> + 2S • 1 (8 + 1)2

Which is the magic formula.

It can be seen that if S = 1 then Pa = P; ie the power into the load is the maximum possible. As S increases, the power into the load decreases

This is all very interesting. I wonder how well it represents the real situation. The only way to find that out is to conduct an experiment. That I must do sometime!

irance Data for Engineers Fourt Sonal Telephone and Telegraph Corporation.

Did you know . . . Young, in NSW, was the first lown in Australia to introduce electricity as a complete town-lighting system, in 1888.

### Bill and the Dummy I oad

Ted Holmes VK3DEH 20 Edmonds Street, Parkdale, Vic. 3195

Bill Blithenngtwit was in a spot of trouble. Nothing very serious, but he considered he should do something about it. He had broken his dummy load, it was a stupid thing to do he admitted. He had trodden on it. For his dummy load had been an electric globe. And it didn't look very I kely he would be able to get another like it. The original had been from a ray way carriage. those days the wretched trains were fitted with those urritating fluorescent tubes - quite unsurtable He fossicked away in a heap of old magazines

stacked in a corner and found an article written around 1942. This was it! A perfect deapn for a dummy load. All he needed were a few old resistors and a box to put them in, plus a couple of PL 259 connectors. It looked like a piece of cake Humming unme od-qualy to himself. Bill wandered

out to his garage. A slight altercation ensued with a somewhat stiff door, resulting in some bent hinges. but Bill pained access to his Aladdin's cave. There he happily rummaged through his collection like a scientist exploring an archaeological site. Finally he found a small box. PL 259 connectors (which readed a bit of de-soldering) and an assortment of resistors Now he was in business. He returned to his shack with his treasures

Somehow prother he had to get 50 phms out of those resistors and also find a way of putting them in para-lei There was a formula. He sat down with pencil and paper and the end result was a arge collection of different size and value resistors, all to be sessmoled in perellel

Out came the soldering iron and B II happily Joined the handful of resistors into a bundle and twisted the leads at each and together. He fin shed up with a strange-looking maze. This looked fine, He heated up his iron and began to pour solder on one end of the bundle, making sure that plenty ran all through the network of leads. The collect on grew very hot and he had to wait a while for it to cool down before he did the same with the other end. Fine business!

So far so good. As a concession to the article in the magazine, he thought he'd better test the resistance on a meter before putting the thing in a box. He applied the prongs of his meter. What? Three Kilohmel Can't be right. He got the same reading every 1 me. Better snip a few resistors off. Bill did this several times and each time the reading got higher

Finally he finished up with one sol tary resistor and that feli apart in his hand as he was looking at t.

### CHANGE OF ADDRESS OR CALL??



When you change your address or call sign ALWAYS remember to notify your Divisional Office and the Federal Office

If possible please include your recent magazine address label

This is most important for us to keep our records up-to-date and to ensure you receive your magazine without interruption - back issues are not always available.

Page 12 - AMATEUR RADIO, March 1986

# TROPOSPHERIC SCATTER **PROPAGATION**

Ian Roberts 7S6RTF

### DITEODUCTION

During the last 20 years or so, with the appearance of high power UHF amp liters and low noise signal amplifying devices, a wide-bard propagation mode capables of conveying VHF signals over distances of high proxity commercial and military liter.

The mode is toosely referred to in the inclustry as "tropo" or "topo scaler" in recent years we have recorded interesting long distance VHF and UHF phenomena as noted by racio.

distance whit and our phenomena as noted by radio emateurs. It is evident though, that many of the recorts are rendered "tongue in cheek", without reports are renered to ongue in cheek, without much understanding of the propagation phenomenon witnessed and it is commonpace to see E, sporadic E, F<sup>2</sup>, E/F<sup>2</sup> back scatter, tropospheric ducting and tropospheric worter confused. The first Fixe mortes. depend entirely upon solar radiation of the upper conspheric layers for success, the latter two have nothing to do with solar activity. Trapspheric ducting e a freak occurrence involving inversions or peculiarities in the moisture content, pressure, and temperature dome no of the atmosphere in the vicinity of the ground and hence may be detected by antenna of the ground and hence may be detected by antenna systems. The mode is obviously unpredictable. Accordingly, with solar activity presently at a low level, the only long distance made left for the VHF enth-asiast is tropo scatter. Radio amateurs, with their unique talents and privileges, are in a particularly good position to add greatily to the existing knowledge of tropo scatter.

### BACKGROUND AND HISTORY OF TROPO

Merconi described tests in 1933 at 550 MHz over a

270 km path between Rocca di Papa, Rome and Cape Figari, Serd na. In 1949 the USA from the service of television rigan, sero ha.
In 1949 the USA froze the assuing of television broadcast station licences because of propagation beyond articipated boundaries and co-channel

Deyong anacquised countries and consequence of the period of a massive and unexpected scale. By 1952 Bell Terephone Laboratories, primed by much theoretical speculation and increasing empirical avidence nut, forth their "Polevault" VHF over the The US Air Force, in about 1955, took the plun and commissioned a link over hostile territory, there

obviating the need for numerous conventional line-of

And that is where the mysteries of Irono scetter propagation have been largely hidden, in classified material, generally not available to the radio amateur Additionally the precise methodology of tropo scatter remains ill-understood even in professional circles. and most performance evaluations are based on empirical data collected during field testing

### CONCEPTS AND PAGAMETERS

Various important parameters, peculiar to the mode, need further examination. The K-factor, generally K4/3 radius of the earth. Much as light mode need generally K43 radius of the earth. Much as light passing through a prism refracts towered the denser medium so a VHF beam passing along the surface of the earth tends to refract along the denser air at the surface to achieve a distance considerably more than the true line-of-sight condition. This accounts for the feet that fact that rader, operating for example at L-band (1100 MHz) can "see" a target below the visible horizon (which is itself below the physical horizon) Fig 1

Typically K is described as K4/3 at frequencies below about 1GHz, meaning over the horizon propagation but under severe conditions may fall to

Generally, K = effective radio earth radius true earth radius

and is greatly dependent on the surface refractivity index of the terrain over which the VHF beam is



Fig 1: Bending of antenna beam due to refraction (True earth radius, a)

passing. In South Africa a ball-park value for this variable would be 280. The VHF-UHF Manual (RSGB) has an interesting description of this refractivity index

There is a non-correlation 1) in the signals received by two adjacent antennas from a dual potarisation transmitting site when the

receiving antennas have opposite polarisation eg: horizontal/vertical, Fig 2

 in the signals received (same polarisation) by two antennas spaced a finite distance apart, eg: 100 wavelengths, Fig 2. 3) an the signals received (same polarisation) by two antennas receiving signals widely separated in frequency, eg: 10 MHz Fig 2.

4) in the signals received by two antennas with slightly different beam headings. Fig 2.

These characteristics are put to good use in rolessional systems. For example, a tropo link with "cust diversity" would often utilise parameters 1) and 2) and be capable of receiving both horizontal and vertical polarisation on each of two antennas spaced spart as above. Each antenna, similarly, would transmit horizontal or vertical polarisation on a common frequency. FM is currently the preferred mode. The various signals are combined at IF (pre-detection combination diversity) Since the respective noise inputs add in random fashion and the signals Typical signal to noise ratio is obtained.

Typical signal to noise ratio is obtained. veighting) are plus 40 dB - good enough for a good

quality telephone line or medium speed data with accor correction A representative tropo link uses quad diversity, 27 metre parabolic antennas, 10 kW CW at 900 MHz, carries 132 FDM telephone channels, distance 500 km. A link of this nature would otherwise require 10-15

### GEOMETRY OF TROPO SCATTER PATH

fine-of-sight microwave stations R is 4/3 earth radius (8448 km)

d is great circle path distance h, and h, respective antenna heights above sea level.

ht, and ht, height of radio horizons above sea level

d, and d, great circle distance between radio horizons

The scatter angle 
$$\theta = \theta_0 \cdot \theta_1 \cdot \theta_1$$
 radians where  $\theta_0$   
=  $diR$   
 $\theta_1 = \frac{h_1 \cdot h^2}{4} + \frac{d_1}{4}$ 

$$d_1 = 2R$$

$$\theta_2 = \frac{h_3 \cdot h_3^{-1} + d_2}{d}$$

Typical scatter angles are up to 4 degrees. Each 1 degrees increase in scatter angle ntroduces an additional 10 dB path lose and high water annues are avoided in professional systems. This is easy when one can choose a mountain top site.
In Fig 3 the zone where the beams interect is called the scatter volume and the properties of this volume define the quality of the scatter path.

### AMAYEUR APPLICATION OF TROPO

inspection of a standard 4/3k path profile indicates that one may not expect a local radio horizon (d, and d) of more than 30km assuming 20m antenna height and level ground and level ground
Under these conditions could one expect a tropo scatter path to exist between Johannesburg and Port Elizabeth on 50 MHz using typical amateur radio

in order to address the question it is necessary to calculate or estimate the following:

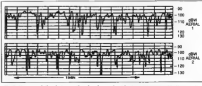
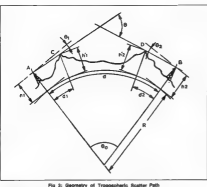


Fig 2: Non-correlation between the signals received by two antennas with 1) opposite polarisation 2) physical separation of 100 wavelengths 3) slightly different beam headings 4) wide frequency separation.



b) scatter ancie 81 96dB

c) path loss di system noise temperature

e) signal to noise ratio, which would give an indication of the signal to be expected

a) The distance between Johanneaburg and PE is calculated from the great circle path distance equation by assuming JHB to be the point of departure and using the respective initiates and longitudes. So d = 872km

a) distance

b) Scatter angle The take-off from the PE end is particularly advantageous with the beam passing over the Sundays River valley and establishing a radio horizon in the Patteran area at about 60km 50, retaining the nom-nol 30km radio horizon at 20m antenna height in JHB and remembering to use the same units in the equation: h, in JHB about 2km with horizon at 1.83 km (hills south of Alberton)

h, in PE at 0.5 km with horizon at 0.48 km (60km out).

then scatter angle

672 - (2.0 - 1.38 + 30 ) - (0.5 - 0.48 + 60 ) 30 15896 8448

- 0.0789 rad. 0 = 4.4 deg

 $N_{\star} = 310$ 

c) Path Loss
The medium path loss  $L_{\mu}$  consists of three components, viz

 $L_p = L_n + L_s - 0.2 (N_s - 310)dB$ where L, is the free space path loss

L = 92.4 + 20 log d + 20 log f dB

where d = distance in km

f = frequency in GHz
ie L = 125.18dB
and L is the all year median s
a surface refractivity index

Page 14 - AMATEUR RADIO, March 1986

L = 57 + 10 (9-1) + 10 log (90.4) dB

The factor N<sub>i</sub> is in terms of CCIR recommendations and is mapped globally. In South Africa the value of N varies between about 310 and something much less (eg the generally taken 290) depending on water www.cooleol pressure and temperature to name a

So L = 213.14 dBi (this is an EME - type path loss) d) System Noise temperature

 $T_{aa} = \alpha (T_a) + T_a (1 - \alpha) + T_c + T_a$ 

e = 0.8

T, = 290%

T. = 290% T, = 15090

T\_ = 600%

g., = 32 (15dB)

The terms were explained in reference 3) T<sub>set</sub> = about 450%

The receiver noise power ratio P, consists of the "pure" KTB noise modified to incorporate the receiver noise figure is FKTB where F is the receiver's noise figure If one assumes the receiver's RF stages to be T, and T, with filter losses of 1 dB then F, is about 2 dB. In a bandwidth of 1000 Hz P, turns out to be — 168 dBW

e) Signal to noise ratio SNR = P, + G, + G, - L, - P, - P, (see ref 3) using 100W PEP into 12 dBd entennas SNR = 1.14

However, since an isotropic path loss was used about 5 dB should be added to this. The ear should have no trouble tracking a beacon-like signal at this acrt of SNR, indeed it should be continuely audible with signal levels changing in sympathy with changes in the surface refractivity index

For example an increase in this quantity from 280 to 300 would reduce the path loss by 4 dB and increase the SNR accordingly.

### GENERAL

As a matter of interest the typical heights of the scatter volume (assuming un-obstructed paths) are listed below: diatance 150km 300-2000m 300km 800-3000m

A) COLUMN The shorter paths are characterised by deep, fast fading. Long hope show a steadler path loss consistent with the median path loss for that month. It is suggested (in classified literature) that the best tropo conditions prevail during a hot summer afternoon, while the worst conditions occur during winter nights.

Much remains to be researched, or remains unreported. For example, what is the effect of a thunderstorm on the scatter volume? What happens when a tropospheric duct intercedes? Is the north/south path more fevourably propagated as in

norm/south path more revourably propagated as in F/TEP propagation? Numerous high power RF sources exist in South Arice, notably the SABC's FM and TV broadcast signals. The photograph is of reception by the writer



Tropospheric Scatter reception: the SABC Nelspruit ch. 24 TV transmitter received over a scatter path of 270km. The shadowing is typical of a camera with focal plane shutter.

of the Nelspruit (ch 24) TV transmitter on 495.25 MHz over a path of 270 km. This signal is continually detectable at the OTH in Pretoria which has an inferior radio horizon in all directions. Fading on this signal is in excess of 15 dB, with several cycles per second being typical over this distance.

### CONCLUSION

A method has been illustrated whereby VHF signals can be propagated much further than the normal line-of-sight, point-to-point, condition

### REFERENCES

1) VHF-UHF Manual (RSGB)
2) Tropospheric Scatter (Point to Point Communications, Feb. 1984)
3) System Noise Temperature and System Parformance (Radio ZS, Sept. 1982)
4) Radio Relay Systems (Thomson-CSF 1981)

Reprinted from RADIO ZS, December 1984



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### THE VOYAGE OF ST JUPAT

On 26th September 1985, on the 150th Centenary of the Hungarlan Ship Construction Industry, two young Hungarlans, Jozzef Gal and Nander Fe, one a boat-builder, the other a mechanical engineer, left the yearth fanctour of Opatig. Yugogesters of the Adriatic See, to circumnavion the shores of the Adriatic See, to circumnavion gate the world

The boat SAINT JUPAT, which they built themselves, has an amateur station on-board operating with the call sign HA4SEA/MM, or sometimes with the different prefix — HG4SEA/MM Equipment is a FT78 (50W).

a FTR (SOV).

At the time of writing this article (7th January), they were selling toward Capetown, South Africa, a destination they hoped to reach by the end of last month. There they paint the botton of the boat and do a general clean-up of the equipment to eradicate the self. Their journey will then table them in an easterly direction across the foldam Cocan to Sydney, they articipate to arrive in Sydney they articipate to arrive in Sydney they and of March, or early April.

They intend to spend some time in Sydney to recuperate from the long trip, and to re-supply the

After Sydney, they will eail to New Zealand and the various Polynesian Islands in the Pacific before returning to Europe in about two or three

years. Whilst at see, they have regular schede with various Hungarian Amatsur Radio Clube, among them HAKYN. The times and frequencies of these scheds are: Daily on 3.890MHz at 0530UTC and 7.0467-050MHz at 1030UTC on Mondays and Thuradays at 1030UTC of their on 14.260-14.270MHz or 2.280-21.270MHz

propagation. Times depending annenximate. After their requiar scheds they will be looking for

contacts with other amateurs for a general exchange of news and information, and expecially reliable weather reports.

mation supplied by Stephen Pell VICEPS, Additional mation and pholographs supplied by Lajos Regional DW and kindly forwarded to Amateur Radio by Ren ears VISCOW.



Did you know ... In 1855, the Sydney and Parramatta railway line became the first Government operated railway line in the world!



Jazeel tuning for stations on the FT7B. He is hoping to keep in contact with his wife Judit, via the Club Station HA4KYN, The aritime radio is to the right of Jozsef's

Nandi measuring the Coastal Radio Station's locational direction near the coast of Tristan de Cunha Island (ZD9) where they with have an eyeball (280 with Andy ZD98V and his XYL Lorna ZD9YL.





### CENTRED HOLES

To avoid having your holes drilled off-centre due to the drill wandering, engage the point of the drill with the centre-bunch mark and turn the handle backwards once or twice before commencing to drill. Doing this widens the punch-mark so that

the drill sets into the mark accurately, and is prevented from cutting into the side of the punch-mark creating a new centre point and causing the finished hole to be off-centre.

# POLAR RADIO — 1912 style!

No radio equipment had been invented which could have helped Captain Scott's ill-fated Antarctic Expedition. In this article, the author looks back to what was probably the earliest experiment in polar communications, with its first test taking place on the very day Scott reached the South Pole.



Tony Smith G4FAI 1 Tash Place, New Southgate, London, N11 1PA, England



Sir Douglas Mawson, leader of the expedition

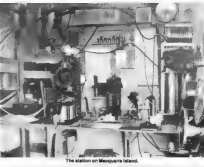
Sir Douglas Mawson's Australasian Antarctic Ex-pedition (eft Hobart on 11th December 1911, to explore hitherto unsurveyed areas of the Antarctic coastine. They established Telefunken 1.5kW wireless stations on Macquarie Island in the South Pacific, some 850 miles (1 388km) from Hobart, and in Adelie Land, Antarctica. A further station on the Shackleton ice Shelf, 1 500 miles (2 414km) to the west, was to be equipped with wireless for receiving only.
The story of the inetallation of these stations in

a hostile environment, and the struggle to achieve and maintain communications, provides a fascinating picture of the state of radio in those times.

The Macquarie Island station was located on a 300 feet (91m) high flat-topped hill with an open northerly aspect (to Australia), plus, hopefully, a good 'set-off' south to Antarctica. The peaty, wet ground was expected to provide a good earth, and ground was expected to provide a good carrin, and the height of the hill allowed a shorter mast, 90 feet (27m), than would otherwise be required. The only apparent dis-advantage was the need to manhandle the masts, petrol engine, induction generator, dynamo, and other equipment up the steep hill from the house eep hill from the beach

On 17th January 1912, the day Scott reached On Y/M Jahmay Yellz, the bay Sout reached the Pole, the first tests were made, and signals were satisfactorily received in another part of the island On 2nd February, Wellington, New Zealand, was heard calling Suva in Fiji, and three days later, as a taste of things to come, a howling gale brought the newly erected aerial down. After another two days, the wind abated and it became possible to climb the mast, re-erect the aerial, and tighten the staywines. On the 13th, contact was made with a ship, the SS ULIMAROA The following night Sydney was worked, together with three ships, one of which, HMS DRAKE, sent

useful time signals.
On 10th March, a two-way contact was made with Suva, 2 400 miles (3862km) away, and the next day news was received over the air of Amundaen's successful expedition to the South





The antenna at Macquarie island

Pole. Many ships to the east of Australia were no calling at night, but with continuing gales the aerial was in constant danger of collapse, requiring frequent checking and adjustment of stay-

On 1st April, it came down again, and a cha was substituted for the rope which had previously

secured it to the mast. The average humidity was 93 percent, and much of the equipment had to be shellacked for protection from excessive conden-

Weather reports were sent nightly to Wellington. 1 000 miles (1 609km) away. HMS DRAKE continued to send time-signals, and Macquarle re-

AMATEUR RADIO March 1986 - Page 17



December 1912 to bring back the parties from the Antarctic Upon arrival in Adelle Land, It was learned that Mawson, and two colleagues had not returned from an extended sledging trip. Whilst the ship waited, the broken wireless mast ashore was re-erected, in case it became necessary to ave a small party to search for the missing men

By early February, the ship could wait no longer if it was to successfully collect the western party and not to be, itself, marooned in the winter los Shortly after sailing, Adelie Land radioed that Mawson had returned alone, his two companions having perished. The ship turned back, but a fierce gale prevented any landing or visual communication with the shore Time was now vital, and once again the AURORA turned towards

### ADELIE LAND CALLING

With the ship gone, those left behind, numbering seven, settled in for the winter The serial was up again, and the operator, S N Jeffryes, was at the wireless every night, calling and listening. On 15th February 1913, he heard Macquarie Island, but was unable to make contact. Five days later, Sawyer, in Macquarie, heard him and responded, "Good evening", whereupon a Leyden jar broke down, and contact was again lost Later in the month signals were exchanged, and

a message was sent, via Macquarie, asking the Governor-General of Australia to seek the King's agreement to naming the land the expedition had discovered to the east, KING GEORGE V LAND. The first news received in return was that Captain

transmitted these to Antarctica where they eventu-ally resulted in the fixation of a fundamental

meridian in Adelie Land.

### ANTARCTICA STRUGGLES

The party in Adelie Land had set up camp in January, but because of blizzards were unable to start erecting their wireless masts until mid-April Twenty holes were dug in the ice to provide anchorages for the stay-lines. Dynamite was used to clear the site, and to make holes for the three 90 feet (27m) oregon pine masts. These were in sections, which were assembled aloft during many hours work, in 50-60mph (80-96km/h) wind gusts, and in temperatures well below zero. It was August before the serial could be hoisted between the three masts, whence it was immediately blown

By September, all was ready. The engine and the dynamo turned, the note of the spark reached a crescendo, and a message was keyed to the world at large. Disappointingly, the only response was the crackle of atmospherics, and after several days of this, the only progress made was the discovery that, during fransmissions, sparks could be drawn from metallic objects in the hut.

Transmissions continued, still without reply, and on 13th October, one of the masts broke in a gale. Since it was now necessary to concentrate on the main purpose of the expedition, exploration of the Antarctic coastline, the aerial was left down, and all wireless experiments ceased

### MISSING DETECTOR

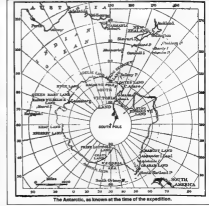
In the meantime, the second party, 1 500 miles (2 414km) to the west, were having even less success in wireless terms. Their base was established in February 1912, and the first blizzard they experienced brought both masts down. One only was re-erected, 37 feet (11m) high. It was then discovered that a detector, and other parts were missing, and hope of receiving signals from Adelle Land and elsewhere was abandoned

### "HAVING A HELL OF A TIME

On Macquarie Island, however, wireless work continued successfully. The Pennant Hills high power station, in Sydney, asked for reports on tests it was making. News was regularly received from other land stations, and from ships in the

One of the transmissions from Adelie Land was heard faintly on 5th September, "Please inform Pennant Hills..." A J Sawyer, the Macquarle operator then called Adelie repeatedly for hours. but without success On 29th, he heard another call, "Having a helf of a time waiting for calm weather to put up more masts", and 3rd October brought, "We do not seem to be able to get Macquarie Island; all is well, though bad weather has so far prevented any attempt at sledging

MISSING PARTY Equipped with a receiver, but no transmitter, the expedition's ship, SY AURORA, set out in



Scott, and his party, had died on their South Pole expedition On 7th March, the King's approval was received by wireless for that part of the Antarctic, lying between Adelie Land and Oates Land. to be red as requested

The station was now operated every night from 8pm to 1am. Notes were made of the strength of the signals received, the presence of atmosp static, and intermittent discharges from snow

Page 18 - AMATEUR RADIO, March 1986



The station on Adelle Land.

particles — St Eimo's fire — together with fading caused by auroral activity. Liestining alone was a damanding task, it was difficult to hear signals through the electrical interference, there was the constant howing of the wino, plus the noise of the expedition's dogs sheltsming just outside the hut! Jufflyse spart, antire evenings trying to

tranemit, or receive, a single message, A week of auroral displays would result in a complete blackout, then freak conditions would occur and traffic would be exceptional. He sometimes heard stations in Wellington, Sydney, Melbourne, and Hobart, and on one occasion worked directly with the letter.

He sent weather reports nightly to Macqueste, which were often received there when no communication was possible in the reverse direction. These reports comprised three metacological code words, for bacometric reading, velocity, and direction of wind The state of the reading the reading that the rea

### **AERIAL EXPERIMENTS**

In June, part of the main mast came down, and experiments were made with kits adelas in a steady 70 mph (113km/th) wind After three fails to the lot a box kits was beyond further use, and two other designs shared the same fate.

other designs ehared the same fate.

In July, the broken earful was repaired. As rebuilt earlier, it had a centre mast at 90 feet (27m),
and two smaller once of 30 feet (5m), between
which was stretched an 'unbreita' searal with leadin wirse at the centre. In stip place, box masts were
now used to support an inverted L directional
serial which, in August, as the first aligns of the
Antarcite Spring appeared, re-established contact
with Macquare Island.

Nows was then received that the Queen had agreed to the naming of the tract of Antarctic coast discovered by the expedition's western party, QUEEN MARY LAND On 6th August.

Macquarie signalled enigmatically, "Food done but otherwise all right", Five days later came reassuring news that a steamer was on its way with much needed supplies, and when it arrived, remarks over-the-air indicated that the istandent were having a night of revelry!

In September, when the see was frozen, ommunication was maintained with difficulty. In sugnets peaked at helight, finally tading when sugnets peaked at helight, finally tading when daylight become continuous in November That mortifs, experiments were made with a small receiver mounted on a stedge, using lengths of copper were not out on the surface of the less as as serial Signals were received over short distances, but not beyond the and a half miles (8,85m).

### HOME AT LAST

It was time for the expedition to return home, almost a year later than had been anticipated. The AIROPA arrived at Macquerie in November, et Adelie Land on 31th December, and everyone was back in Australia by 28th February 1914. The station on Macquarie Island had proved its worth. R was taken over by the Australian Government, and continued to send meteorological reports to the Commonwealth Weather Bureau.

The expedition had decovered new lands, and

had carried out scientific work in the fields of terretish regionalism, biology, geology, gleschopy, tide, and oceanography. Their wiresess work was almost locidental to all thes, but they demonstrated the potential of radio in polar exploration, despite the fact that in those pre-shortwew days, communication was restricted in the Antarctic Summer to only a few humberd miles, at both

Their determination and perseverance in establishing radio communication at all was remarkable in these day of high technology, and mattered comforts, it is hard to visualise what they

indured to get their messages through? Appright 1965 held by A Smith. Restrations from "The Home of the Bitzzard" by S

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3-16	%"	16	3"	No 3011	\$2 30
4-08	1"	8	3"	No 3014	\$2.60
4-16	1"	16	3"	No 3015	\$2 60
5-08	1%"	8	4"	No 3018	\$2.90
5-16	134"	16	4"	No 3019	\$2.90
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# PACKET RADIO — THE FUTURE

In an article, 'REPEATERS - THE FUTURE', published in February's issue of Amateur Radio, an outline was given of the changes that have taken place in the Federal Technical Advisory Committee since the last WIA Federal Convention. The article continued by giving an outline of two discussion papers on repeaters, one prepared by the Department of Communications and the other prepared by FTAC. This article summarises a paper that has been written on Packet Radio

### INTRODUCTION Packet communication is a recent addition to the

many varied modes of amateur radio communication techniques. It is still very much in the experimental stage, with developmental work continuing in many places, particularly the United States of America and Canada.

Packet radio got its start in Vancouver, Canada, in 1979 with the development of a controller and modem by the Vancouver Amaleur Digital Com-munications Group (VADCG). This design econ spread throughout both Canada and the United States

With the personal computing revolution and the launching of elliptic orbit amateur satellites, high speed data communications around the world via radio became practical. This became the Impetus for further development.

A major packet radio research and development organisation soon evolved in the USA, known as the Tuscon Ameteur Packet Radio Corporation the Tuscon Ameteur Packet Radio Corporation (TAPR). This group developed its own hardware and software, and has close links with the ameteur setallite organ sation, AMSAT The American group, backed by AMSAT, held several meetings in 1982 which culminated in the

agreement to a new communications protocol more suitable to satellite activities. This protocol was accepted by the ARRL in March 1963 as the preferred protocol. The original Vancouver Proto-col was modified in 1984 to overcome some of the lim tations of the initial version.

Thus packet radio is still very much an evolving aspect of the Amateur Radio Service. This is in line with the aim of the Amateur Radio Service to be a 'self-training, inter-communication and tech-nical investigation' service. To enable the continued development of this (and other) aspects of the service, minimal restrictive regulations need to be imposed. The activities should general we imposed the activities should generally be able to be carried on within the framework of the existing regulations.

### DOC CONCERNS

The Department of Communications, how had a number of concerns about packet radio.
These centred around unattended operation, bulletin boards, and who would be using the facilities. At the moment, unattended operation is not permitted, and the DOC were concerned that active users of this mode would leave their equipment running at times when they were not nearby. As the packet radio techniques require a transmitter to be keyed to acknowledge recept of a transmission, this would result in a breach of the

regulations.
The concern with bulletin boards was two-fold. Firstly, if they were connected to the telephone network, people without amateur radio qualifications could cause material to be transmitted over amateur radio. Secondly, material could be placed on bulletin boards which could be of a nature that, when transmitted over amaleur radii the regulations were broken. For example, it could be material of a 'commercial' nature. An

unsuspecting amateur, retrieving this information would cause an offence to be committed To minimise these type of problems. DOC were making suggestions such as password access only to these facilities, so that all users could be registered. Further, that all messages had to be vetted to ensure they complied with the rules.

"Emergency communication capabilities could be enhanced by the use of packet radio techniques. This would be especially so where lists of names and addresses and other similar

Against this background, discussions started between DOC and the WIA, and with various groups of packet radio enthusiasts around the country. The result of those discussions has been the preparation of a paper, REVIEW OF AMA-TEUR RADIO SERVICE PACKET COMMUNICA-TIONS, by the Federal Technical Advisory Com-mittee. This paper looks at the nature of packet radio and its need for regulation, and makes recommendations to the Wireless Institute for consideration, and if accepted, for forwarding to the Department of Communications.

### DESCRIPTION AND USES UF PACKET

Packet communications is a means of transferring information from one computer to another in an essentially error free form, with a defined protocol. The protocol includes the exchange of positive and negative acknowledgements. The data to be transferred, for example a line of text in ASCII, is bundled up into a 'packet', along with an address and error checking information. This information is then transmitted via radio to another station If this information is received correctly at the receiving station, then a short acknowledgement packet is transmitted to the sending station allows the next data packet to be forwarded to the receiver if a packet is received incorrectly, then the sending station is advised, and the original packet is re-transmitted

The address field usually contains information relating to the identity of the sending and receiv ing stations. This can either be the complete call signs of the stations involved, or a standard interpretation of the call signs.

The equipment used includes a transceiver, a terminal node controller (TNC) which controls the communication system, an input/output device, which is usually a personal computer, and a modern to convert the signals from the TNC into a form that can be handled by the radio equipment. in addition to the above hardware, software to control the TNC and to enable the input/output

device to communicate with it is also required. The uses to which packet radio are put are limited only by the capabilities of the radio and computer installations at each end of the link. The following examples indicate some of the poten-tially wide range of uses.

\* Point to point written communication. Although this is similar to RTTY, it is enhanced Arthough this is similar to K+1 Y, it is enhanced by virtue of the "store and retrieve" capability. Thus the recipient does not need to be reading the incoming message as it strives, as the system will automatically store it. The measage can then be "retrieved" at a convenient

time.

Distribution of 'text' files such as news letters, articles etc. These can be prepared off-line using a word processor package, and then distributed on eir as appropriate.

Transfer of computer programs, By providing an essentially error free communica-tions mechanism, large programs in both source code and binary lormats can be trans-ferred easily and reliably.

Peter Gambie VK3VRP CHAIRMAN, FEDERAL TECHNICAL ADVIS-ORY COMMITTEE

information had to be transferred efficiently and accurately.

\* Digital transmission stream for coded analogue information. For example voice, slow acan television pictures, and facsimile etc \* Bulletin boards, for the distribution or exchange of information, new techniques etc.

Shared use of 'network' resources

Such as high quality printers, extra computing \* Remote monitoring and control of un-

attended facilities such as a voice repeater

Although the application of packet radio communi-cation is mainly local at the moment, it is spreading oversess as more stations become involved in the techniques. Overseas contacts have been made via satellites and via direct HF

### **PROTOCOLS**

The development of software and protocols used

The development of software and protocots used in amastur pecket racio networks has been influenced by several factors.

Existing, proven commercial standards should be used wherever possible, making only those changes which are necessary to allow operation in a half-duplex shared cher-

io environment. The informal nature of amateur radio

precluded against protocols requiring a central control sits for access control and address foemnouse.

As Indicated in the introduction, two separate protocols have been developed, the first in Canada and the second in the USA. Both protocots are based on standard High Level Dataink Control (HDLC) frames and are loosely modeled on the CCITT X 25 packet switching standards. The main differences occur in the address field

formats and error recovery procedures.

The Canadian protocol is usually known as the

The Canadian protocol is usually known as the knecouser Protocol after its elty of origin, white the US protocol is known as AX.55, after the claimed influenced its development. Exchange is claimed influenced its development. Each packet trenemited contains various types of information. This information includes synchronising, addressing and control infor-mation, as well as the actual 'data' being actual to the control information includes protocological services. exchanged

exchanged. Various types of Terminal Node Controllers (TNCs) have also evolved. Some TNCs will handle only one protocol, while others have been designed to handle more than one. The balance between hardware and software also varies, making some TNCs sealer to modify for new ments than others.

### **UNATTENDED OPERATION**

Repeaters and beacons are the most usual for of unattended operation encountered in the ame-teur service. However, packet radio by its very nature, expands these requirements. In addition to the more obvious need for this capability in conjunction with a repeater, it also forms part of the operation of a normal packet radio station.

In order for the receiving stations TNC to confirm the reception of a packet of information, it is necessary for it to key the transmitter and send

Page 20 - AMATEUR RADIO, March 1986

an appropriate acknowledgement packet. To ensure that the transmitter is not keyed on it or excessive time and thus disable the packet channel, it is necessary to moorporate fall sale watch dog timers. These are usually implemented in both hardware and software and disable the transmitter should it not reset within a specified

time. While voice repeaters are normally located on the highest site around the experimental packet repositors are ourserfly located in home or club premises. This is necessary because of the care that the sophisticated computer systems require. Further, such computer systems are normally associated with other facilities such as information and computer systems.

atorage and retrieval systems
The most common form of unattended information storage and retrieval systems is the 'Computer Bulletin Board' These are common in

the United States and becoming increasingly popular throughout the rest of the world. Currently there are a number of these in Australia connected to the telephone network.

The computer builtern loave to designed to mindet a cort pro-phoent, typically located in a mindet a cort pro-phoent, typically located in a mindet a cort pro-phoent, typically located in a such a board can bok at the head may of version auther the such as the such as the such as subject headings. Selected reseages can then to subject headings. Selected reseages can then to ability to set verying degrees of access so that the ability to set verying degrees of access so that the only a two people. Reading the messages can also be selective — some messages being read also be selective — some messages being read password. This allows the cortex of the system to preservord. This allows the cortex of the system to preservord. This allows the cortex of the system to the system of the syst

control and vet the way it is used. The least privileged access. 'Visitor Access', can be available to everyone, while an authorised user would need to be independently registered, supplying various details for this process, such as

supplying various details for this process, such as their name and address. It is considered that a variety of usee should be permitted forms of operation for amatsur packet radio stations. However, various classes of licence may be required to pairs for these twees of

### RESPONSIBILITIES

meration

The regulations that govern the amsteur service have always allowed the amsteur to develop account of a service and the servic

to packet radio
Further, the regulations have always clearly lead
down that the responsibility for the content of a
transmission is always with the transmitting

station. All transmissions, or groups of transmissions, are required to be identified by cell stons.

and some form of log is often required.

Again, it is believed that this arrangement can be appropriately extended to packet radio. All packets transmitted contain call sign information, enabling the originator to be identified. Further, all

entrology as configuration to the destination control as the removal to the facilities such as a builderin boards are being got, with all entered in the personal and the such as the personal and the such as the personal and the such as the such a

It is therefore proposed that there be no restriction of access, by password or any other nectaclanism, for devices that extend the range of nectacharism, for devices that extend the range of nectacharism for devices that extend the range of the necessary for the operatior of a even; it should be necessary for the operatior of a computer system with buildin board or other store and retrieval system with buildin board or other store and retrieval system to log and identify at in-

coming measures of packet racio stations increases, and as stations are established to provide repealing and computer access capabilish it is filely that networks will be formed Again, no objection should be offered to this providing all stations are appropriately isoenced.

seatures are appropriating received in the shadow and the shadow are shadow as the shadow are shadow and as the shadow are shadow as the shadow are shadow as the sha

Accordingly, it is suggested that, where any system is connected to both a telecommunication network and the amateur service, material originated via the telecommunication network cannot be available for transmission over the amateur radio link.

radio law. As indicated in the introduction, amateur radio to an experimental activity. This experimentation about the encourage of within broad gardelines. It about the encourage of which broad gardelines. It together with the history of self-registrion of the best an appropriate way of continuing the philosophy of analities radio.

### CONCLUSIONS

After consideration of the various issues raised by the development of packet radio communication. The Federal Technical Advisory Committee presents the following recommendations for adoption by the Wireless Institute of Australia: 1.All packet radio protocols which ensure that all sign information is contained in each packet.

should be permitted, and that no requirements be placed on equipment design except those generally necessary under the existing Amaleur Radio Service regulations. This includes both currently used protocols, Vancouver V2 and AY 25

AX 25 2 Any amateur radio operator may set up a paciet radio tation under the terms of his existing iscence. Further, such a station may operate in the unattended mode for the purposo of receiving information from another packet mode station providing that suitable talk-safe firmware is incorporated to insure that the transmitter cannot remain keyed on for an accessive period of time. 3 Any group of amateurs may apply for a

3 Any group of ameliarus may apply for a learners be establish and operate a restablish and operate a read such an application should be in the form of south an application should be in the form of conventional repeater application. No restriction should be placed or access to this facility appropriately licenced ametieus operators. apply appropriately licenced ametieus operators.

A thy analeser or group of analeses and apply for a location to establish and operate as apply for a location to establish and operate as apply for a location to establish and operate as coher analeses. Such an application should be in the form of a conventional repeater feature. If placed on access to this facility of appropriately associated analeses on access to this facility of appropriately associated analeses of a such as a su

rearries, a system sourced uncer this section is permitted to automatically originate a call over the Amateur Redio Service and deliver a previously lodged message.

If the above recommendations are accepted,

both by the WIA and the DDC, then amateur radio operators will be able to continue exploring new frontière of technology in the traditions established over the last 75 years.

### THE NEXT STEP

Complete copies of lisses 1.2 of this paper have been circulated to all Divisions of the Wilviews institute. It is currently undergoing its first institute. It is currently undergoing its first produced control of the produced Convention in agrit 1983 Any comments or suggestions should be made as soon as possible, either to your Divisional Rechnical them to be considered prior to the print gif of the convention papers. It is not until the Convention has considered their paper and viced to accept it. The convention papers in list, that it will become Wild and the control of the convention papers in list, that it will become Wild and the control of the control

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# AN AMATEUR HOLIDAY IN LIECHTENSTEIN

Ghis Penny ON5NT Linesraat 46. B9880 Aalter, Beloium

OE9

(2580 H

lei(4920ft) "Silum(4920ft)

Austria

3 miles

At the end of June 1983 I took some leave to attend Europe's greatest annual amateur "get tagether" or Friedrichshafen, located on the shores of the Bodenese (Loke Konstanz) in Southern Germany with my XTL Monlaye. During our stay it was our intention to look for a suitable location for our 1984 annual halidays where we could combine a number of activities including of course, amateur tools.

HRS

HB9

**HB**d

(4480 ft)

At the convention, we spoke with Franz DASEs, who has operated as H808DEC on a couple of occasions, during contests Franz gave us the address of his contesting OTH in Lecthensteam which was about one and a half hours drive from the location of the convention. At the meeting I received a free licence to operate from DL, OE H89 and H80 with my zm rig in the cast.



Hugo, HBOLL

En route to the area Franz had told us about, we called no n Hugo HBOLL, and made a thelphone call to the land lady that owned the hotiday houses, making an appointment to see them and genome further directions. On arrival we were shown what was wallable and Monrup and if decided on the adjacent house to the one that Franz used, as it would be more suitable for the children.



e capital
main villages
mountain peaks

air roads

Legend:

QTH HB#WQ/P QTH ONSHT/HB#

elzers (1560/t)

3 QTH DAZAA/HB# W32NB/HB#

Page 22 - AMATEUR RADIO, Morch 1986

The principality of Liechtenstein, 158 sq. killometres in area, came into being in 1719 and now has a population of some 26,000 Since 1806 it has been a sovereign territory under the Princes' of Lechtenstein with its own parliament and governent In 1924, t accepted the customs unisdiction of Switzerland and the Swiss franc became HB0's official currency As Liechtenstein is integrated into the Swiss economic system, there are no longer any custom check points between the two countries. Topographically this country is pre alpine in character and enjoys a very mild climate



There are many hotels, alone resorts and holiday chalete in and around Masseschs, Silum, Gaffel, Steg and Malbun. Rambling in the lovely woods on the h lisides and in the mountains provides you with all the exercise and relaxation one desires on a holiday Attractions are almost unlimited, going from museums, art exhibitions, historical buildings, castles but above a I an unapored and well cared for idyllic countryside, no grimy industry, a good potent wine

and beautiful stamps

Liechtenstein, which is about 450 metres above sea level, around 1100 hours local. Just outside the capital we started to climb and at Triesen, 460 metres ASL, we started to ascend to the Alps. It took about 45 minutes to accomplish the twelve kilometre drive to our destination Masescha, which is 1230 metres ASL The higher we got the more fog we ran into and when we arrived we could barely see the house

As soon as we unloaded the car, and since the weather wasn't conducive to go walking, it was a good excuse to put up the anterwas. Secing the house before was an advantage as I made a small wooden support to suit the roof and had allowed myself sufficient co-axial cable and wire to pract the antennas. When dusk descended with the fog still present I was ready to come on the air with dipoles for eighty and forty and a 12AVT trap vertical erected next to the house. The location gave me a nice take off for radio signals but I was cut off in some directions by the steep mountains rising to nearly 2000 metres. This resulted in no propagation at all to Asia, VK (short path) and very little propagation to the USSR

The next morning when we arose, the snow cow Swiss mountain tops in front of us on the other side of the Rhine Valley glistened in the sun, and the fog had completely disappeared. The weather was beautiful and it stayed like that for the next eight days. In the mornings we relaxed and in the afternoons, long walks were taken into the mountains. This worked well with the propagation as twenty metres was at its best in the morning except for some African and South American stations. Fifteen and ten metres didn't open at all for any DX during our stay

I had just started my first operation on fifteen with some Europeans, when my attention was drawn to a very strong SSB station 20 kHz down from my operating frequency Soon I found that I had an amateur neighbour, Hugo HB9WO, who was also spending his holidays, together with his family, in the Alps. His OTH was located on the same mountain side as we were, but about 300 metres higher. Hugo was QRV as HB0WQ/P This QSO was the first of many that we had on various bands during our vacation and an "eyeball" sched was set up for the Sunday morning-



My friends from the Chi tern DX C'ub in the London area had asked for some 160 matre activity and I spent a morning putting up two eighty metres dipoles sloping down from the mountainaide above the house, to the 'awn in 'ront of the house

Being of a curious nature our next walk took us up towards Hugo's location The QTH was found easily because of the wire entennee, a dead give eway, but Hugo and the family were out and we would have to wait to meet them as arranged. The access to his QTH was very steep and virtually inaccessible by car, & credit to his driving ability. His QTH incidentally was close to the hotel in Gafler where Martil OH2BH, operated as HB0AZD in the 1976 COWW CW Contest. one of, if not the best, position in HB0 to operate from In the evening I made my first contact on 160

metres, guris an experience as I was new to this band Prior experience had been a few contacts as ONSNT/ IT84, earlier in the year, during the !ARL Region 1 conference. The first one to make it into the log was Roger G3KMA followed by a number of Europeans. A number of Wa were heard but unfortunately not worked. (This band is still not allowed in Belgium.)

### **NEW NEIGHBOURS!**

Early in the weekend we gained new radio neighbours, Pat DA2AA and Allen W3ZNB, who had come over from Munich for a weeks operating and were staving at the QTH of Klaus DL7NS/HB0 which was about 300 metres from us on the same altitude but with a "mountain" between us Klaus siguite sotive and his multicplour card of the area is known world



DA2AA/HB0 - K7VAY, (ex K4FXT, TA2CA, KH6GOV, HS2AKP and C31UI).

Mid Sunday morning as arranged, Hugo and his family arrived and both famil as seemed to have so much in common that we decided to have sunch together at a cosy restaurant in Silum, with a beautiful view of the Rhine valley. If one had stepped off the terrace the wrong way they would have fallen about 200 metres

After an ice cream for the XY, 's and the children and a beer for the OM's, we started to walk into the mountains, enjoying the exceptionally beautiful and



The surrounding countries of this principality are Austria and Switzerland The border of HB9 and HB0 is made by the river Rh no in the Rhine valley

Getting a licence in HB0 is very easy and fest. Your application must arrive thirty days prior to your intended stay and I had my request back in ten days. One must use their own call sign /HB0

### THE HOLIDAY

The bookings were made for the 17th July 1984 and as our destination was about a twelve hour drive from my QTH in north western Belgium, we made an overnight stopover in southern Germany and continued on the next morning under a very dark and overcast sky We arrived in Vaduz, the capital of





rich flora and breath-taking views of the valley. Hugo had taken his 2m hand held with him and after a couple of CQ's was answered by Hans HB9CFD/M. Hans with his XYL were enroute to Liechenstein. The call s gn sounded familier to me and my question of 'had he been QRV in Sri Lanka' brought a positive response. He had been 4S7OM and 4S83OM, a special prefix for WCY in 1963



and XYL. Hans had crossed the border and we made an

appointment to them in Silum, 1500 metres ASL, in about one hour A very enjoyable "eyeball" QSO took

L to R: Standing XYL H89WQ, HB9WQ, XYL W3ZNB, Monique XYL ONSNT, W3ZNB, XYL DAZAA, DAZAA, Sitting Myriam and Maggie (Harmonics of ONSNT), Heidi.





HR9CFD place high in the HB0 Alps. We had to part and Hans

continued to climb to Malbun and we descended back to our cars where it was decided that we would visit the visitors from Munich who Hugo hadn't met as yet.

What normally would be a 5 kilometre trip. Hugo who knows the area better then his home town of Zurich suggested a shorter route by using roads classified for use by "special mounts n-cars" These were roads that you only took straight ahead on and in a short time we had spotted the beam antenna and were announcing ourselves by a CQ call on the horn of the car We had a very pleasant amateur get together and all

agreed that the propagation was not being vary kind on the higher bands and July wasn't the best month to visitin a radio sense. At and Patafter our visit, decided to lower the beam so that they could elevate the 40 metre vertical and get some better contacts by concentrating on that band.

The week progressed and on the Friday morning. the day before we were due to leave. I decided to rise early (0430 UTC) and try the low bands: It was very loggy outside, similar to the weather when we arrived and an looking out the front windows. I saw five deers enjoying their breakfast. A fescinating aight

Prior to closing down on 40 metres just after sunrise I worked ZL480 and ZL2ANR, who were putting some nice signals in on SSB. Now was the time to shorten the legs of the dipole for 30 metres and make a few more Europeans happy with a new country ( had already worked a few with the 40 metre dipole but the SWR was a I ttle too high for comfort

In the afternoon it was time to sadiy dismantle the antennes so that we could leave early next morning Next morning as it happened it was raining very heavily and I was glad that I had given up my last evening of operating



L to R: Hugo HB9WQ and Hens HB9CFD.



Page 24 - AMATEUR RADIO, March 1986



The trip home turned into a nightmare, as the holidays had just started in France Fourteenhours of hard driving and passing through 6 DXCC countries. HBO, DE, DL, F, LX and ON we were home. With our visit to HB9 during our stay we had worked from seven countries in less than twice as many days.

The log was a disappointment with only 820 QSO's and 80 different countries. The very few VK's worked, all on SSB, were VK's 3DWJ, 3OM, 2HD, 6YF, 2EBX, eVR. 7GE, 1WW, 6VB, 1WB, 2DLB, 2LX and 9NS. The interesting DX on B0 metres using the TS838S and an inverted "Vee" dipple and Alex CE8ABF on Tierra del Fuego, Gustavo CE0ZIJ on Easter Island and Tony LU3FFD and a few of his friends in Argentine. Sor "goodies" on the higher bands were ZDSCC, YI1BGD, 3X4EX ZD7CW, VP8AXJ, HK0HEU and the Desecheo **DXpedition HI3RST/KP5.** 

During a stay in nearly every holiday chalet, one is kindly invited to put down a story regarding their stay in a guestbook. Looking through the severa books, going back into the sixties, we found some very familiar call signs of amateurs that had operated before from the same OTH and had honoured the book with their radio story and QSL card. It is hoped that this story has given you an insight of

a holiday and ameteur operating from a nice little country, hidden in the mountains where you still find an untouched and very much taxen care of beautiful nature. Next time you talk to a station in HB0 you can ask what the exact QTH is, h !!!

## **BILL CLEANS OUT HIS SHACK**

Rill Ritheringtwit, acting under orders received from his better half, had decided it was about time he cleaned out his shack. He stood in the doorway and stared at he little room. He had to admit it was appalling. But, on the other hand, it was no worse than others he had seen. All the same, there was no way of getting out of it this time. He had received a clear and unamb goous instruction that unless something was done about 1 the room would be permanently locked up and the key thrown away

He decided he would start where he was standing and so he went out to his yard and felched in a big pleatic duetbin to hold the things he was throwing away Near the door was a huge pile of magazines. He sat down and started to read them. Some of them dated back to 1930. He read quietly and was still living In the old days, when a loud commanding voice called him out for lunch. So far he had done absolutely nothlan

He returned later and continued reading, occessorally teering out a wanted page or two and throwing the remainder into the nubbish bin. Pretty soon it was filled to the top and far too heavy for Bill to lift. A brilliant idea struck him He would fetch in his old

So out he went and, after rescuing the trolley from the back of a shed, where it had lain for years, wheeled It into the house. His wife did not see the long scratch he made on the side of the fridge as he went through the kitchen, but she did notice the twin black tracks across the kitchen floor Passing down the hallway. Bill managed to get a couple of vases before he got to his den. The trolley was a bit wide, but he forced it through the door and somehow got the overloaded

Slowly he laboured the unwieldy contraption through the doorway, causing more scratches to the door frame, and made his uncertain way down the

rightesh bin shoard

### Ted Holmes VK3DEH 20 Edmunds Street, Parkdale, Vic. 3195

half. Another ornament bit the dust and by this time his wife was now in a fury. As Bill wheeled she began to scream at him and beat on his back with her fials.

in the area of the lounge the wheels of the trolley opticaught in a rug and he was sent off balance. There was a moment's crise as everything started to go. The rubb ah bin fell over and the papers spilled across the floor Bill sat heavily on his posterior and, as a final touch, the trolley fal clean in the middle of a flower display his wife had completed only a few hours

With the torrent of invective raging round his ears Bill reflected on his plus and minus philosophy All this was definitely a minus estuation. But it had a plus side to it. Maybe it was a message to the little woman that shack clean-ups should not be carried out too often - if at aill



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# **POWER LINE INTERFERENCE NOISE** AND AMATEUR RADIO RECEPTION

I wanted to write this article because it is my last chance to use the VI prefix. When this article is printed I will be a VK again. I surely enjoyed the 75th festivities using the VI call sign on paper and on the air. Now to this article.

Sam Voton VIZAVA 2 Griffith Avenue, Roseville, NSW, 2069

For years radio amatsurs have had mixed success in tackling the Power Line Interference (PLI) problem Sometimes a continuous source of interference was identifiable by a DOC inspector. and he would request electrical authorities to look at the fault. Other times the detection of intermittent and or multiple sources was so time consuming for authorities that we either stopped com-

plaining or switched off.

Another alternative is to do the detection your Another alternative is to do the detection your-self. Ueing an ultrasonic detector kindly loaned to me by Eddy VK2ZJ, of Kiel Electronics in Sydney, I was able to locate 88 sparking insulators on 34 power poles within 500 metres of my home station. The ultrasonic detector works on the nation. The ultrasoric detector works on the phrilogic that pageria create ultrasoric non the phrilogic that pageria create ultrasoric noise. Using this handheld device one aims for the greatest noise and then identifies it is conce through a pair of built-in alghting holes. This study was conducted at all hours of the day and night over a one month period; 19th Februsry-18th March 1986.

WHY SHOULD AMATEURS LOCATE PLI

Recause authorities would not have the resources to spend one month conducting such time con-suming field studies.

### IS PLI NORMAL?

During my study I found that around surrise, or during wat weather, or on cool windless days no Power Line Noise (PLN) exists from 1 to 200MHz. Power Line Nolse (PLN) swists from 1 to 200MHz. Thus no pasking across insulation would seem the normal state of a correctly functioning 116V power system. This was confirmed by three visits by DOC Inspectors, who could not find any interference colonicing with this visits. At these times there was no PLN on my amateur radio. My equipment is a sensitive as the best receiver and said alsystem typically used by radio smatteurs— if PLN were normal it would certainly be capable. of picking it up 24 hours a day! However, it was mainly on windy days or during dry periods of several days that one or more of the repeatedly identified troublesome 34 power-poles with 88 separate identified sparking points caused inter-ference to broad sections between 1MHz and 200MHz. There were other poles which were

200MHz. I here were other poles which were never found to spark or produce PLI. There is never found to spark or produce PLI. There is sperking in PL hardware there is no noise of PL origin detactable by my equipment (T9900S transpower, TH70XS 20, 15, and 00m, 402 Beam for 40m and 54 wave slopers for 160 and 50m; 11% owner lines run along the front of our block, but whenever there is sparking this shows up as broadband PLI affecting amateur radio, FM broad-cast or frequencies depending on which sections of the range 1 to 200MHz the PLN generating resonances are affecting in these cases the PL is acting like a spark gap transmitter where the metal parts of the pole (cross arm pin, boits, metal parts of the pole (cross arm pin, botto, insulator pins, nuts and conductors) form the inductive part and the wood and porcelain rep-resent the dielectric of the capacitive part of the interference generator. The spark indicates insu-tation breakdown or an electrical discontinuity in conductor functions such as corrosion. Elimi ing sparks removes current transients which generate the interference producing RF energy.

WHO PAYS FOR FIXING PLI? From an ennual income of, say \$20 000, any radio amateur is willing to spend a small percentage on fixing interference caused by his equipment.



The Loose Mut and Metal Support seen on the Top Cross Arm which carries 11kV. The Bottom Cross Arm carries 240V. The sparking is detected under the three nuts holding the Top Cross Arm Insulations. The effect of the Loose Nut on the Bletal Support is the Resonant Praquencies which the Spark Current will tring

Equally, one imagines that electricity authorities, with their income of millions of dollars, would be willing to spend a small percentage to rectify mming to spend it small percentage to rectify similar problems. Enormous public relations and goodwilt can be gained by electricity authorities when, like radio ameteurs, they take an interest in reports of interference and act as soon as poss-

WIA AND **ELECTRICITY** DOC AUTHORITIES

From discussion with DOC Headquarters, Canberra I understand that interference affecting canuerra i uncerstand that meriterance affecting reception of ameteur radio, TV or radio broadcasts is treated equally. There is in each case equal concern and equal recohe to reach a solution. There is agreement that, where amateur radio is the cause of interference and thus responsible, so too if PLN is the cause of interference to amateur radio alter/this unit-builded.

radio, electricity authorities must rectify the prob-

Electricity authorities generally will not accept interference reports unless they have been checked by DOC. Because it is impractical to duplicate a one month study, as in my case study, I am suggesting that where interference from inter-mittent multiple PLN sources occurs to amateur radio that state DOC accept advisory reports by WIA appointed PLI investigators. This is possible under the new Radio Communications ReguWILL STANDARDS FOR PLN LEVELS MEX.P9
DOC has not yet adopted standards in relation to

Henry W4PZV, In 73 magazine February 1980 says "Fortunately for all of us in the United States, there are no minimum limits established for radiation of interference from overflead powerlinas." Had there been a minimum level established, we might have flad to live with it, no matter how detruptive it was." The US FCC matter now disrippive in was. The US PCC considers overhead powerlines to be an 'inciden-tal radiation device' FCC Rules Section 15.25 Part 15 states "an Incidental device shall be operated so that the radio frequency energy does not cause harmful interference. In the event that nor cause nammu interserse in the event that harmful interference is caused, the operator of the device shall promptly take steps to eliminate the harmful interference." FCC Rules Section 15.4(b), Part 15 define harmful interference as "any emission, radiation or induction which seriously degrades, obstructs or repeatedly interrupts a

### AMATEUR RADIO RECEPTION

Prior to my study outlined above, I directly requested the electricity authority to remove, from outside my front yard, a pole-mounted transformer which emitted S9 noise on 1.8MHz. The transformer was revamped and returned to the pole some two years ago. I have had no noise since on 1.8MHz. Now my problem is to contact those USA 160 metre operators who keep telling me they just hear someone calling under their S6 noise level. I never imagined that the S-meter could read zero

Transformers normally cause only low fre-quency noise. Noise on frequencies between 4MHz and 200MHz is most likely due to sparking in overhead high voltage lines, 11kV up. There are always exceptions to these trands. Since everything is connected along PL systems one can be fed to the wrong conclusions as PLN can propagate for several kilometres. I remember having to run down the road and kick a pole to make the noise stop on 7MHz — the pole had loose nuts and bolts. Noise would wipe out my reception on



The Transformer which was replaced two years ago outside the VI2BVS QTH. In dition, all nuts and bolts were secured addition, all nuts and botts were secured when the Transformer was revamped, and no problems have since been observed, especialty during the Intensive one month case-study. It is expected that a tightening of hardware, or cleaning of Diac insulator lifetal Parts and/or tendioning will cure the PLM at this case-study.

Page 26 - AMATEUR RADIO, March 1986



The Top Cross Arm shows the Double Disc insulators which often lack tension. The Cross Arm below these shows the Underground Cable to Overhead Lines passing through the Insulator sitting on a metal base. Noise can be detected where the cable enters this insulator. The Stand-off insulator is a Lightsning Arrestor.



The Loose Staple and Bonding Wire under the three insulator Nuts. PLN emitted from these three Nuts holding the insulators on the Top Cross Arm carrying 11kV.

would spark between the rusted nuts and insulable pin and shorting wire holding three 11kV incu-lators. 7MHz to 200MHz would display noise as double disc insulators sparked across their orded or loosely tensioned joints. Particularly savage (S9+) was the noise even at 52 and 144MHz. When underground to overhead insulations are supported to the control of the property of the control of the cont



Disc insulators at Dead End Pole. Notice how loose the three bottom power lines are. In fact they can be seen swinging in the wind and heard sparking on the Ultra-aound Olemmer.

lators sparked. You can appreciate the delight of days with S0 noise levels when you are usually subjected to the frustrations of such interference conditions.

I detected sparking only on 11kV lines, none from the 240V lines. Several times neighbours would ring suspecting it was the causing dots on their Channel 0 and 2 television. When I turned up to the I've the several times they would say; "Oh, it can't be you, it must be something wrong with my TV set."



New Construction Single Metal Support with no Earth Strap Bonding Wire under the Insulator pins showed no noise.

ADDITIONAL NOTES
Rainy days often provide a short circuit allowing leakage currents to flow across a junction instead

of sparking over in dry weather sparks can occur at loose points, considerations from single points, into the field table an ultrasonic detector forms, that the field table an ultrasonic detector forms, whater Sales' without a built-in cool integr (files as not a good way to track the noise occurso but will go a rough rediction of noise level even though your a rough rediction of noise level even though from a rough rediction of noise level even though from a rough rediction of noise level in the property of the state of the second of the second of the form of the second of the second of the second point hardware, paper and per and flashinght noise for sources as to sparkenished yellow of poles in your sources as to sparkenished; which all poles in your

area when noise is occurring, then check sources

when no noise is heard as extra correlation to the interference. When using the ultrasonic detector

you will learn to distinguish between sparks, insect noises and gas or underground water flows. A Tasmanan radio club purchased such a detector and lands it to it's members. Try doing PLN studies through your club, WIA, or DOC because your dectroid, sutherity may be unbagy with a combine the abilits in your area on this metter. My thinks for providing so much assistance in this protect goes to Tony VRSQC, former EMC co-declinator and Edny VRSQL of this Electronics, 28

occinator and court vazzo or kill checronics, 26 Gammell Street, Rydalmere NSW 2116. References provided by Tony VK30Q included: "Interference to VHF TV Services from Overhead HV Power Lines." — Monitor — Proceedings of the IREE Australia, December 1978, page

"The Location, Correction and Prevention of River and TVI Sources from Overhead Power Lines"

— IEEE tutorial course, A Continuing Education Service of the IEEE Power Engineering Society, Course Text T6CH193-5-PWR,

"In Search of Power Line Interference"—
Down to Bird I and not it stropped. "27 encourses."

how to find it and get it stopped, — 73 megazine, February 1980, page 68. "Ultrasonic Ear Finds Power Line Faults" — Electronica Australia, September 1979, page 88.

> QSP MORE COMMERCIAL RADIO

STATIONS
Remote Australian communities of 200 people or more should have at least one additional commer-

cial radio service later the year.

Communications Minister Michael Duffy said he expected to act quickly to introduce additional commercial radio services once the Forward Development Unit of DCC (nashed its report on the future of commercial radio, by the end of this month.

# TEST EQUIPMENT

AUSTRALIA'S LARGEST RANGE OF SECOND HAND;

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Tektronix
Marconi
Solartron
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AMATEUR RADIO, Merch 1986 - Page 27

Special Enlarged Amateur Experimenters Section.

### RADIO IN AUSTRALIA AND NEW ZEALAND

# ham Rotes

Notes from all Districts. Queenslanders' Reply to Criticism.

Vol. 2, No. 3.

JULY 16, 1928

Supplement



W Felton OA-2RF, one of the most consistent transmitters on the air today.



mill Crawford, NSW Radio Inspector, who is not half so formidable as this picture makes him out to be. He is one of the pioneers of radio in Australia.



WB Crocker DA-288, an old NSW amateur, who has just returned from a trip to England and is enthuslastic over the efficiency of British transmitters.



Trevor "Wattle" Watkins OA-7DX, one of the best "fists" in Australia. He now operates on crystal control.



Payson R Could NU-9DNP, RADIO'S NW USA correspondent. His signals are consistently heard in Australia.



Phil Renshaw OA-2DE, Vice-President of the old WIA, a ploneer radio amateur, who is not often heard these days.



engineer of SCL. He was responsible for the Stopwith lauper gumechanism, which enables firm through the propeller field of a geroplane.



HT Simmons, ex GA-6KX, now SXX whose signals are well received. He is returning to Perth shortly, where he will be heard again under his old call sign.



Max Howden OA3BQ, one of the first Australians to QSO England on the BO-metre band. 3BQ has now recovered from the disastrous fire which destroyed his whole station some time ago.

### YOUR FIRST WIRELESS SET

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Reprinted from PUNCH magazine and contributed by Ivan Huser VKSQV.

# SIMULATED EMERGENCY TEST (SET) 1985 & PACKET RADIO

REPORT Sam Voron VI2BVS 2 Griffith Avenue, Roseville, NSW, 2089

The Fourth Annual SET took place from 22nd-24th November 1985 This event slows any Australian amateur radio operator to simulate a disastec or amateur radio operator to simulate a disaster, or event, and plan how to provide health and welfare communications to the general public via the daily schedules of the Australian Traffic Network (ATN).

# COULD NOT PARTICIPATE

COULD NOT PARTICIPATE
The SET weekend used by the ATN is made to coincide with the Wireless Institute Civil Emergency Network (WICEN) SET weekend WICEN operators, under their own purcular scenario and network, mobiles state, saltoned, or contained by NSW WICEN with its busy schedule, could not participate, and the ATN, only just recovering from the Mexico City Eerthquales

recovering from the Mexico City Eerthquake communications, was also inclined to avoid participation in the weekend. However, having read two articles about Packet Radio for beginners in two OST megazines, a SET combining Packet Radio became an exciting

QST, October 1985, p84, savs "Packet Radio is hot! It is the hottest thing in amateur radio since the repealer craze of the 1970s"

In all three previous SET exercises, the week point in providing communications has been the international link. A handful of messages have been passed over voice or CW, and then there is no propagation again until the next day. Even during the Mexico disaster hundreds of messages were passed nationally to collecting points but if was then a problem to pass them quickly and accurately overseas. Luckity, with this operation, overseas Telecommunications Commission (OTC) provided free telephone links between amateurs in Australia and the USA. The US amateurs then relayed the messages, via amateur radio to Mexico City

### LET'S TRY A NEW METHOD

ut, what if the next disaster is in Australia and OTC links are affected or not available to some area of the world? Would Packet Radio be the answer for relaying hundreds of messages over email available propagation paths? So, what is this Packet Radio? Simply, with

Packet Radio, numbers, figures, and letters can be entered on a keyboard, le a computer, and is connected, via a "black-box", to smalteur radio. It may be asked, how is this different from RTTY Baudot? Baudot is normally less than 100WPM. but Packet is transmitted faster than 360WPM on HF and faster than 1440WPM on VHF, and it also guarantees perfect reception. Just myself a project to see if a beginner who knew nothing about computers — I had always completely avoided them — could be set-up for Packet Radio within a three week deadline.

### WHEELS IN MOTION

A phone call was made to Packet Traffic Handler, Don NI6A, who suggested a PK64 Black Box between a home computer and amateur radio was all that was needed. The relevant equipment was then ordered from the United States

minus three weeks the computer arrived. There was then much delving into the manual and many conversations on-air to find out specific meanings. Minus two weeks - the PK64 arrived and it was back to the manual again incidentally, the PK64 also works on AMTOR, RTTY, ASCII, and Morse, but I decided to wait until after SET to read about Minus one week and the fast-ewitching linear amolifier, designed for the increased US amateur

VK2NH, well-known amateur and news-reader at The Countdown to SET 85 then began - at carried several news items about the nt, SET concluded at midnight on Sunday AAP released a story Australia-wide to all newspapers, radio, and television, of how radio amateurs and a home computer, together with the Mexico City experience, were being used to develop an even better emergency communications service for the public. AAP were particularly interested in any details of further up-

oming amateur radio events.
Packet Radio allows one station to be relayed through another Packet station on the same

A second PK64 was available for a one week eriod over the ATN and was given to John VK2PJB. With only a novice licence, John could not send but could only receive. John is a 14 yearold computer buff and he was able to assist me to quickly digest some of the "ins and outs" as we experimented for three days leading up to SET

### BEACON IN OPERATION

With only the briefest of two-way contacts prior to SET, 0600UTC Friday arrived. The PK64 was set on Beacon Mode and 30 seconds on 14.103.5MHz LSB was selected Every 30 seconds in automatic message was transmitted — "VI2BVS Beacon Sam in Sydnex Australia Welcome to the Australian Simulated Emergency Rest". If anyone called me (and you can have more than one QSO on Packet) the PK64 would then automatically transmit the message "VI2BVS Beacon — Please leave simulated welfant message in ARRL format, then disconnect. Thank

Stations from all over the USA It up my TV monitor with Beacons, Bulletin Boards, Mai Boxes, and CQ Cells — it was like watching a high adventure on television. LASOCA, in Norway, said he was the only Packet Bulletin Board station in Europe and this was his first contact with Australia! We communicated for about an hour.

### AMMINUF SET The three aims of SET are -

to find out our strong points and limitations to ned out our strong points and limitations in providing emergency communications. SET provided me with the incentive needed to get Packet operational at my station. Others activated the nore familiar 28.500MHz Emergency Preparechasa Sydney Traffic. Net check-in imaguancy, which SET has helped to establish for quick activation in time of emergencies

to help amateurs gain experience in communicating, using standard procedures under simulated emergency conditions. Many checking into the VI28VS Beacon were not familiar with traffic handling or the ARRL format. Packet allows details of such standard procedures and formalities to be sent quickly.

to provide a demonstration to members of to provide a demonstration to members of the public (this is normally the ATN function) and to serve agencies such as Red Cross, Civil Emergency Authorities, Salvation Army, set (this is normally WICEN functioning) and of the value to the outility of amplies and in previously in normally WILL-II nuncioning and or the revole to the public of ameteur radio, particularly in time of need. Australian Associated Press (AAP) was contacted and details of the simulated energy crisis scenario, composed by Martin VICEPIM, were released, with an invitation to members of the public to visit VI2BVS's shack to see amateur radio and SET in action

Linton, a 14 year-old studying for his emateus icence and a helper during the Mexico City Earthquake, and I kept the automatic Packet acon company during the night. PLENTY OF PUBLICITY During SET, Radio 2KY, in Sydney, with Dave

# on 3.570MHz ++ Novice Phone Section. WEST AUSTRALIAN TRAFFIC NET (WATN) at 1100 UTC on 3.520MHz ++ QRM ALISTRALIAN AMERICAN TRAFFIC NET (AATN)

frequency. This is called Digipeating. One of the next experiments developed from this SET

station in the middle of a shopping centre and, in a simulated disaster, have the VI2BVS home

station, with directional serial, beaming the USA diginast the suggest subject to DOC approval

One of the American experiences has been the

usefulness of using two home computers operated by two teams. One to maintain the Packet link, the other to be involved with the actual welfare message storage onto disk, using disk drives. This would be useful, although for this first SET exercise one computer was used to perform both

More information on traffic handling and related experiments and tests can be obtained by participating on the following daily third party

AUSTRALIAN TRAFFIC NET (ATN) at 0930 UTC

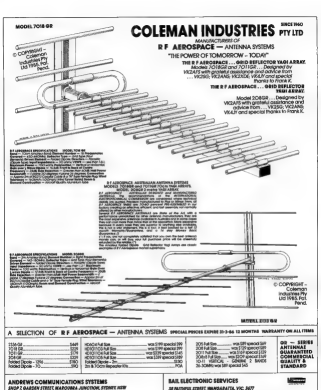
AUSTRALIAN AMERICAN TRAFFIC NET (AATN) Primary at 0030 UTC on 21 415MHz. Secondary (II needed) at 0400 and 0500 UTC on 14.285MHz. Also 0800 UTC on 7.228MHz. (NTERNATIONAL ASSISTANCE AND TRAFFIC NET (IATN) at 1130 UTC on 14.303MHz.



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AMATEUR BANDS BEACONS FREQUENCY CALL SIGN LOCATION

(1) The P29BPL Beacon is definitely on 52 013MHz as I heard it several times during December and January. Previously, there had

been a query as to frequency.

(2) VKDMA has been deleted for the time being as Mark VKDAQ will be returning home on the seventh of this month and its continuing operation is in doubt for the moment (3) VK3RMB, on 432 425MHz, has been deleted for the present, while being repaired.

### SPORADIC E IN 1985

Under that heading last month I asked "Just how do you describe what has so far happened on both do you describe whan Inst so this happened on boat at and two metres, up to 21/12?... there hasn't been anything quite like what has happened on its metres and so consistently for quite a long time? The same heading could again be applied with even more emphases. To the period not 21/12 to early January 1986. Over and over again the comments could be heard on the lax metre. band in particular, that such an Es season had not bend in puricular, that such all its season has not been observed before by so many, in 25 years on the band, I do not know of a better period and those on the band for 35 years and more are saying the same thing! The range of contacts has been incredible, the whole of Australia and New Zealand, and some parts of the Pacific being worked day after day, with the band open for probably 24 hours at a time. I have come into the probably 24 hours at a ome I have come shack around midnight local time and had con tacts, on one occasion with a New Zesland station, and his local time would have been after 2.30am! He said the band had not closed, so why

limited to the six metre band. Two metres has iven the greatest performance of all time - that matter of a few hours, it has been possible, on at least two occasions, to work VK2; VK3; VK4; VK5; VIC7 and VIC8 from VIC5, mainly from Mount Gambier, but that is still VIC51 Six Stales on two Gambier, but that is still VKSI Six States on two metres and being heard in his will Zolland as well in one of the through the still the well to see the through the still the still the still the still the still the Alice Springs was heard in VKG, down through VKS to Adelaide and Mouri Gambier, all through the still the still the still the still the still no head, up through New South Wales and back in Occeanidated. Move then that of Australia being involved in the one day. In addition, VK2 at least, plus ZLs worked a string of FK stations in New Caledonia on two metres, most of whom were only

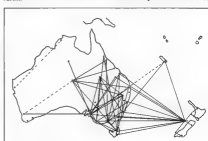
VHF UHF

As I write these notes at night on 15th January two metres opened again over much of the eastern half of Australia around 0730, with stations being heard (and some worked) from VK 1; 2; 3; 4; 5; 8 ... and ZLI VK5s ZDR; RO; ZBU; ZWP and AEI at least worked Brien ZL18HX around 0800 to 0825 when the band closed, I was aving my evening meeli ! I believe the les naving my evening invest t between VK5 and recorded contact on two metris between VK5 and ZL was the one establishing the record for VK6 between VKSBC and ZL2HP on 22nd becember 1985, a distance of 3148km. Unless there are other VK5s further out who worked ZL then the distance record may well shift to VKSZWP at Warradale which is one of the suburbs of Adelaids.

Congratulations to those who where around to Congratulations to mose who where around to complete the contacts — it allows you still need to be vigitant and around at the right time. Col VKSRD mentioned it was necessary to move the antenna eround to the various VK States for contacts to be made as there were so many contacts to be made as there were so many stations on that strong signals were necessary to be heard! This opening over such a wide area, even greater than at the end of December, adds the cream to the cake for Es operation this year and it may not be finished yet, it is attll only the middle of January as I write these notes, so who knows what might happen in the next few days.

knows what might happen in the next lew days. For several years now I have been advising operators to be ready for greatly Increased Es during the Kow part of the cycle (1985 and 1988) and akhorting them to watch out for two metre contacts. I now feel my words have not been wasted, the results speak for themselves. It has been a truly remarkable Es season and will be a great fillip to keeping VHF alive. It shows there are still plenty of people around prepared and able to work two metres SSB when the occasion merits,

work two metres SSB when the occasion merits dissplate the introduction and in the usage of the two metre band by FM and the repeaters. See the second of th



Adelaide, Port erance and Albany (blank), Perth, naryon and Darwin at the top. In the centre is Alice Springs and above that Tennant Creek. Longreach is in wards the bottom. Noumea (Ne ledonia) is the island in the Pacifi

maders, in conjunction with my own log I have been able to satisfied the following. ON 81X 8ECTRES: From the six logs I have there have been at least 402 separate and signs throw VX1 to VX8 inclusive, comprising seven in VX1, 328 in VX2, 328 in VX4, 328 in VX3, 328 in V

Calle Not Conference Shows in convenience of the Conference of the

contract on \$2 and \$44MHz in addition to the above VK stations, on size metres there were 13 stations significant, on size metres there were 13 stations significant \$2.1, 22 for the \$2.2 and for \$2.2 and \$2.2 a

HIGHLIGHTS AND HAPPENING.

I do not propose to give a blow by blow description of what has occurred during the six weeks, to the middle of January, all those operating on aix

motives will be well ament of the widespread openings on both tiss and how meters, and for every contact which may be mentioned, there will be len others equally of note Instead of missees of call signs this time here are some of the more important events as a less them or verse passed on to me by others. My note book runs to more then 15 pages!

In page 15 pag

On 8/12, VK4ALM carried a report that ZL80Y had already been heard in FK8 at 2230UTC. We also learned that VK9ZB would be QRT from 10/12 Next we heard that FK1TK had aires copied ZNIBOY on CW at 2200. Lionel VK3NI was off to New Zaaland with six metre gear from 22/12 to 18/1. P29BH heard for the first time. VK3ZBJ worked into VK4 on two metres. reports of JA sounding signale heard by VKSFT and VK2GP about 52.480MHz, subsequently suggested they were intruding operators from fishing vessels to the north of Australia. VK4HI worked ZL1 and ZL2 on 11/12 Mick VKSZDR worked ZL2TCK at 1045 on 14/12. This was to be the start of an avalanche of ZLs this sesson. the start of an avalanchie or ZLS the season. To IST2 Open to ZL1, 2, V39, ZMBOY, VXQBHO reported that it was open to ZL most of the day. The 16Y12 was another great day, which started off early at 2247 with ZL1ADP, then VK2KAY who reported FK6s were hearing VK2, 3 and 5 and 6. and as the heat worked ZMBOY on 10Y12. As the day progressed, VK8 came in with VK8ZLX and VK8LF S9+, then VK4 who were followed by YJBRG, then more VK4s and then back to VK8. If was this letter recall which prompted VKSPO to try two metres with Alice Springs, culminating in both two metres with Alice Springs, culminating in both he and VKSLP working VKBGF to us WAS on two re emo vnot/r ventring vnaser to us WAS of two metrine — at least By now, the VKSLP log book was starting to look good! Next came VK2s, then short stop VK3s, back to VK4, then VK2, over to VK6, back to VK2 more VK3s, then Y38PG again, next VK4 and VK2, then Chris ZM8OY called me for a deeperately needed first VK5 contact. I was happy to oblige! At the time (0715) he was 5x5 but ehortly after he was 5x9. So that was a new country. More VK2, VK1 and a couple of ZLs to finish a good day! sopen for one and a quarter hours to VK2

ZL was open for one and a quarter fourts to VKz up to 0815 and VK2ZMG and VK2YL worked ZL18HX on two metres. Others to work 2L on two included VK2BA, VK2XJ, VK2ZQA. At 0800, a report was received that ZL had worked FK on two

17/12 was another good day starting were in before the end of the UTC day 2L2CD worked VK1 to 8 inclusive! At VK5LP, before 0800 ZL1 to 4 had been worked plus VK2, VK4 and VK4ABP had been heard on two metres. At 0856. 2L2TPY worked FK8EM and three others on two res, VK1 to ZL on two and VK7ZIF grebbs four ZLs, also on two, and was also heard or 70cm. Grag VK7KU reported bursts of ZL1 and ZL3 up to SS on 70cm. ZL2TAS reported hearing VK5NC at Mount Gambier on two at 0800, but only for five seconds! White ZL2TPY was working FKB on two ZL1BHX was working VK4 on two. A 1023, ZL1TZA was involved in a merathon between VK1, VK7 and VK8ZLX at the same time On 18/12, ZL to VK2 got the day going or 144 100MHz. Then Chris ZM8OY came on. Plenth of VK2s, so strong in fact that we tried two metres and VK5LP worked VK2XDH and heard VK2KAY and VK2AKU. 20/12 started off with VK2 and VK4

leading up to working VK9LC on Norfolk Island at

0353 with signels to 5x9, despite Nev only being

able to operate from his hotel room with 10 watts and a 16 ways which A few short skip VKSs. more VIC2s and 4s to end the day, 22/12, had to be content with VICSCHH 5x8 at 0438, and a report from YK4KAL that the group of people around him, YK4LE, VK4AGO and VK4LC all worked ZL on 5/12 on the ometree which they considered to be as far inland that ZLs had probably been heard. VK4ZWH worked FK8 at mid-day.

229/12 and things started early, VK9LC worked at 0041 to 5x9, short skip to VK5AF at 0013 5x9, 21.22 around 0340 then VK2. Z1a were now working FK8 frequently on air. JA flatheng reseals working FK8 frequently on air. JA flatheng reseals the z1. beacon 0900 FK8EM Heard Les VK2XE, on 144.100 around 2500 working VK5DK. 2417 was a bit quiet except for VK9LC, Z14TBMJ, VK8BE, then VK2XE and 2 5217 corraines Day and Lam getting reachy for my portable expectation at noticed VK9LC was no again as were Z1, 2 and 3.

28/12 — Set-up camp at Meningle on top of a good rise, and what a pleasure to get away from power line noise, motor care, etc. Now within range of VK3 for more 144 and 42MHz contacts. On ax VK2, 3, 4, 5, and 2, were worked P298PL Bissoon heard on SS 013, and I was able to check the frequency Z, 15 VK4 or two.

Field sover that 277/2 was going to be a good day. ZLB pouring in before 2000, with 21.1 to 4 worder, then VKFMC at 0100 VKSDCJJ working VKZ and been VKFMC at 0100 VKSDCJJ working VKZ and heard in SW1 ZLBHK to VKSDC and VKKZAZ or heard in SW1 ZLBHK to VKSDC and VKKZAZ or heard in SW1 ZLBHK to VKSDC on the William SW1 ZSDC or text metrics. VKSDKU to VKYZAR or the ZSDC or text metrics. VKSDKU to VKYZAR or VKSDC In between all this many contacts were smsc4-or or the ZSDC or text of the ZSDC or sw1 ZSDC or text metrics. VKSDKU to VKYZAR or VKSDC In between all this many contacts were smsc4-or or 14-de 4 SZDHZ to south easiert VKS or sw1 ZSDC or text metrics.

and into VK3 from Meningse. If yesterdise years a good day, then 28/12 looked even better. Lots of short skip from VK5 and VK3 on six, and many contacts on 144 and 422 to both areas. At 0038, worked P29BH. Then followed VK1, 2, 4 and 8. But the day seemed to peter out a bit and the great expectations were not realised! However, 29/12 made up for the day before. At

however, 2012 made up for the day better. At 2022, MVALE or M4-100, VSDN worstand 2022, MVALE or M4-100, VSDN worstand VX2 mV or M4-100, VX4 mV or M4-100, VSDN worstand VX2 mV or M4-100, VX4 mV

SOTIZ — After such an incredible day yeserotage, today must be quiested. but will it bet # Af 230 store us VKSEC at 5x9. Then VKSKXW 5x9. He sad yeserotage was not very good in VK8, a few VKSs late in the dept VKSHK at 0028, then to VKS lottlewed by FKSEM at 00105 and FKTD at 0142. Then some ZLM, then TASS on the Terror to VKSEC at 0100 services and VKSEC at 0100 servic

two. VICELM will replace VK9LC on Norfoli

However VAGTM, at Alice Springs, worked VAGGF has a series to Alice Springs boys were sharing the first contacts. VAGGF was the first to work a VAGGF was the first to work a VAGF with the variety and the variety and the variety and va

The FM hand-held read the stations to 5x9 at 0000UTC. Gordon VK4WF, running two watts to a two element beam was 5x9 here at 0523. YJBRG In also. Report from VK6HK that a Perth SWL har received television from Samoal ZLs around 0700 31/12 and a little quieter today, but VK8GF VK8TM and VK8KTM all in around 0130 at 5x9. At 0230, ZLs started with ZL2TPY 5x9. Then over to KL 5x9 at 0243 and followed by VK9LM 5x8. at 0254. Then worked my old friends Lance VK4ZAZ at 0434 and Hughle VK5BC at Berrie at VK4ZAZ at 0434 and regime vK550 at betting at 0446. More VK2s and 4s leading up to VK6HK at 0655. Heard that VK2QF had worked Andy VK6OX at Carnarvon, you can't get much faither than that across Australia. VJ8RG in again, more ZLs. VK8ZCU at Tennant Creek tried two metres with VK4FXX and VK3AMK, but to no avail. VK7JG reported on 27/12 he had a ball on two metres by working six VK2s and six VK4s. Also reported he would be going to Norlolk Island for five days from 29th January 1986 and would have five days from 29th January 1985 and would have six metres mobile. VKSKUG traveling across the hullarbor from Perth was hearing Melbourne FM on a ¼ wave whip on his hand-held Andrew VK3KA) and others were entrenched on Mount William with 144, 432, 1296 FM and CW, 2304 and 3456MHz CW and would be trying to extend the present record on 3.5GHz.

present record on 3-35-912.

As a new year dawne (1st Jenuary 1985), VK5LP is still portable at Meningle and loath to leave such a good site! VK4FXX in at 0019, then VK5ZLX at 0042, two metres to VK5DC and some VK3E. At 0151, VK6BA and VK6AOM, then VK4s,

VKSa. At 0151, VKBBA and VKBAXOM, then VK4s, more VKBs. Had more than 40 contacts looking, many of them on 144 and 4528/Hz to VK2. The VKBAXOM of the VKBAXO without VK8s.

5/1 — started off with VK8ZCU and VK8ZLX sround 0130, VK7ZIF at 0211, VK2 and VK1 at 0300, later VK4ABP VK5DK worked VK2ZJK and VK2KAY on two at 0400, then VK9LM at 0500 on aix. This was immediately followed by YJSRG. VK2s were working FKs during the morning. On 6/1 the usual VK8s and 4s. On 7/1, Mick VKSZDR and Jim VK5ZMJ were both rather pleased to work New VK8ZCU on two metres, being their first VK8. They had missed the previous openings and they were the only two stations Neil actually ed on two metres for the season. The started with VK8s again, then VK7JG at 0930, a long short skip opening to VK3 with a dozen or more stations worked on six between 1000 and 1100. At 1113, VK5NC was 5x9 on two, and 5x5 on 432 and VK5DK was 5x8 on 432MHz At 1151 VKBZLX was atill in Jim VK3AZY worker Townsville on two while Gil VK3AUI had to be VK3AZY worked Townsvite on two white Git VK3AUI had to be content working Rockings on two ZL2TPV reported more than 800 GSOs on six and two metres and had worked VK1, 2, 3 and 4 on two, also that JA1VOK had heard Channel 0 on that day from 0400 to 0800. FK8s were hearing weak JA signals on both 50 and 52MHz. ZLBOY heard 52 090 running a keyer Joe VK7JG reported he and VK7ZIF, VK7ZAR and VK7KJ on 25, 29 and 31/12 had worked about 40 stations on two metres

In VK1, 2, 4 and ZL. Quite a good score

8/1 — VK3s working VK4ZWH, VK4YJH and VK4WF on two metres at 0648. The next day or two were quieter, with VK6, 4 and 2, plus some ZLs. 14/1 turned out to be another good one with ZLs and FK6 in the morning, from 0630 VK2 and 4, more ZLs who were so strong that this led the VK5a to try two metres to them with the results reported earlier when five stations worked ZL1BHX, around 0800. At the same time, VK7s were very strong on six, and there were many VK3s on short skip to S9+, which indicated a high MUF ZLs continued to be around until after 1000UTC, also VK2 and 7. VK2 also worked FK8 on two that same day. VKSRO also reported FKS and Y/8 this day.

More short skip on six to VK3 on 15/1 but no two
metres! ZL1SW (Lione! VK3NM on holidays) 5x9

at 1009, then many more VIC3s at 5x9. Les

VIC3ZRJ reported 8050 points accord for the Ro Hull Contest, and went on to say, possibly with tongue-in-cheek though, that on 1/1, during the big strong opening to VKSZCU. Neil mentioned his also had similar equipment, he suggested a contact be attempted, which they did but with no results! Les said at least this was probably the first ettempt at a contact between VK3 and VK8 or 10GHzt VK3YTT worked ZL1BHX on FM or 52.015 at 0930. Four stations on from Alice

Hern endeth this part of the epistle! Maybe it is a bit long, but it could have been much longer, 15 pages of notes condensed into two or th columns. I know there will have been my unreported interesting happenings which will eventually surface, but I cannot be everywhere at once and unless I listen all the time and make many more telephone calls and do no operating then some points will be missed, but overall the shove does give a general portrayal of wha happened on six and two metres during the Es assesson of 1985/86, a truly outstanding year and one which will take beating. But I see no reason not to predict that it will be somewhat similar for the 1966 season, as we will still be in the low part of the cycle.

One last item to hand, Col VK5RO on 14/1 following the ZL contact on two metres was involved on six metres in a round-table with ZL18HX, VK2RX and VK3YTT at 0930, when another station signing W1-25 broke in and added some comments! He left soon after without really establishing who he was, but as they were all on FM Col wondered if he was a CBer trying his hand

#### CERTIFICATES

Following all the happenings on two metres during the past month, it seems very likely there will be quite a few people now having Worked All States on two metres, so the Awards Manager could be busy. The first one went to Steve VK4ZSH a couple of years ago following his wanderings around Queensiand when he worked a number of areas. Col VKSRO got number two by hand delivering his QSLs and beating my posted QSLs henceforth VKSLP has number three, and Ken Jewell VK3AKK is number four. The Worked All VK Call Areas portion of this award may be much harder to achieve as it will require VK9 and VK0. the latter possibly being very difficult to achieve but with Maccuarie Island offering the best hose we need an operator down there with enough interest in two metres

#### **TESTS ON 10QHz**

Recent news of 10GHz operation in VK3 has prompted the 'old firm' of VK2BDN and VK2ZAC to dust off their portable crystal controlled gear and venture out in the mid-summer sun and venture our true mo-surrante star.

On Sunday, 29th December 1985, Bill VK2ZAC and Daive VK2TI, travelled to Mount Gibraltar at Mittagong, Dick VK2BOM, with Geoff VK2ZOC found their way to Turnible Down Dick, a high point

notes that the terry Hills area. The path selected had previously been worked by Des VK2AHC in setting a State 10GHz record and the object of the latest tests were to determine the ease with which the path could be worked. Also, the mergin of signal-over-noise with the present equipment A two metre liaison channel was used with ground plane antennas at both ends and no

difficulty was experienced in establishing initial contact. Using survey maps and compass bearings, 10GHz contact was established at 10am local and maintained for some 40 minutes. After alignment of the antennas, signals were maintained 30dB above the noise threshold with no OS3

Equipment used was the same at both ends and consisted of TRANSMITTER: 144MHz exciter and varactor multiplier to 1152MHz, step recovery diode x 5 multiplier to 10.368GHz. Power output 20mM. Modulation NBFM.

ANTENNA: 40cm (16") paraboloid and waveguide leed, measured gam 28dB.
RECEIVER: Front and diode belanced mix First IF at 49MHz, second 15MHz and third 1.5MHz Fourth IF at 4578Hz PATH DETAILS: Path length 115km (72 miles). Path loss (free space) 154dB. Signal clearance — the path is clear using earth radius. The only features close to the path occur at Pymble and Too Ryde.

Following the opening contact VK2BDN/ VK2ZDC investigated the country towards Commodore Heights; this area proved to be obstructed by an east-weet ridge at Terry Hills. As very poor two metre signals were encountered, no further 10GHz tests were set up.

Plans are in hand to try some new paths during the holiday break to again put VK2 on the map!
Thanks to Bill VK2ZAC, who sent in the information and we look forward to hearing further on the exploits of this intrend page

# DUEGNALANO

Bill VK4LC writes that up to mid-December he had worked quite a few ZLs on two metres. On 5/12 worked eight ZLs with signals to S9+ and on 16/12 worked seven in ZL1 and one ZL3. Time to all these contacts between 0800 and 0700.

Bill reports his QTH, at Eagle Heights is 609m (2 000 feet) ASL, with a clear take-off in all

(2 000 leet) ASI, with a Clear Markoff in all directions and a particular to New Zashadt This results in the slightly embarrassing position of having to work through pile-upse of ZIs on 144 100Hzt (Personally, I think it is an embarrassiment could well stand. S.P.)
Bill operates reputerly on OSCAR-10 and the best GSO accordity was with TRAUL to the West Cost of Aricca. He has been just received his WHO. OSCAR-10 SCAR-10 The samples geometry of SSG on OSCAR-10. The samples geometry of

144 is four by 19 elements and 432 is two 19 sements, both arrays at 15m (50 feet). Equipment is an IC-27HH and 471H with pre-smps, but no

# WESTERN AUSTRALIA Peier Vickick/W, sert a short report on his six metre activity. On 8/12 he worked FKBEM 6x3 both ways, on 17/12 worked three ZL1s, five ZL2s and two ZL3s between 0549 and 0739 On 24/12 27 (5 to 10 t

worked two ZL1s, five ZL2s, three ZL3s, between 0736 and 0918. At 1022, worked VK9LC at Norlolk Island, 5x4 out and 5x6 in. On 30/12, VK9LC at 2326 and on 1/1 VK9LM at 0211 Peter also mentioned the 1st January was a day of intense Es and reports 10-15 minutes of two metres between Phil VK8ZKO and VK5ZAR, 5x5 both ways on 144,100MHz at 0341, Later in the

day, the band opened on six to VK8, northern VK4 In the event that there is some relaxation of the

rules in regard to the use of 50MHz now that Channel 0 in Melbourne and Sydney have cone. wer advocates greater usage of the 50MHz and f the band to put us in the same area as other of the band to put us in the same area as other parts of the world but conforming to the standards and frequencies already in use by other areas. I am in general agreement with this, but would rather defer comment until something definite appears on the books. In the meantime, the other relevant points he has raised on this matter have been filed away until the appropriate time

### GENERAL NEWS

CO ham radio from Japan, per courtee radio station on 50.810MHz, on 28th July 1985, and agen on 13th August 1985. Areas worked in their summer Es season jour winter) included HLS, HL1, VS8, BY5, BY4, HL4, HL2, and then on 23/10 P29PL and VK5OX

That will have to do for the month. Some other items, mainly from publications, is on hand but will be carried over until next month. But remember, it is always a possibility that long distance DX may occur suddenly, and without warning during March and April on six metres, so you should be vigilant and look out across the Pacific.

Let us hope the remainder of January treated us well with contacts, perhaps they will not be as frequent as in December, but good nevertheless.

Also, it is not uncommon to have good contacts between Melbournel/Adelaude to Albany around the end of January/serly February. Next writing

will tell you if it happened
Closing with the thought for the month.

"Sopple's minds are like parachides. To function
properly they must first be open." 73. The Vice in



# How's DX?

DX in the doldrums? No it is still there if one care to listen and call at frequent intervals on even 10 metres, but it is essential to call and establish a contact, from thereon-in it is like a mini-DXpedition if ones timing is correct.

segment entitled 'My most unusual OSO' We have all had some unusual, humourous and, although we men act desired. although we may not admit it, rather embarrassmost unusual one with the readers of this column?

The conditions are simple, entries must be authentic and actual QSOs that have occurred to

the writer during his or her amateur career but keep it to about 200 words. How about it ladies and gentlemen? Whether it happened half a

century ago or last week, do not keep it secret any longer!

Selected entries will be published when space

#### GRENADA

A vacation DXpedition was to be taken by Bill K4LTA, and other amateurs and their families from the middle of lest month until the 5th of this month At the time of writing they hoped to acquire the call J38A, but as their hopes may not have come to fruition you may have to look for their home calls J3. You might even hear them signing J34LTA. The calls of the participating operators, other than Bill are; N4FKC, W8FSX, N4MMV, NF52. K0OSN, N4KOV, W5PWG and N8LHN

### BAO TOME

Luiz S92LB, is still quite active but with poor propagation to VK, particularly in the eastern states, he signals are swamped by QRM. One VK in the western state of this vast country,

didn't believe his luck when he worked Sal SQAS, a visitor to this much wanted country. Sal's home call is IT9AZS, and he was visiting en route to Togo and Benin on business in January. Sal hoped to obtain operating privileges in these countries. For all operations QSL to the home call ETHIOPIA AND DJIBOUTI

# An operation from ET and J2 is hopefully planned by Jacque W4LZZ, in the near future.

Unfortunately, I feel that it would be very risky and may not eventuate due to the present problems in thus more ANOTHER ISLAND - ANOTHER

#### COUNTRY? ?

According to the media, a small island has emerged near two Jima in the Pacific Ocean. A Japanese Maritime Self-Defence Force ship, the TAKLIYA confirmed that it had suppared and was blasting rocks high into the sky. It appears to be about 700 metres long and 200 to 300 metres wide, having a height of about 15 metres. If there are any volunteers to operate from this area, if and when it cools down, will it pass the ARRL DXCC criteria for a new country?

#### PETER 1 ISLAND AGAIN Bob KD7P, states that he is making plans to

operate from this one late in the year, whilst en route to the Antarctic. He is seeking landing permission and other necessary documentation. If comes off he will be travelling south with the

it is a long way off, but all DXers hope that Bob will be successful in his endeavours.

#### THE 'GLOBETROTTING' COLVIN'S STORY Ins, Lloyd and gang made some 5 000 contacts to 137 different countries from Lesotha Next they were moving on to the Kingdom of Swaziland where they hoped to galln visas and operating

permission to visit Mozambique. They have been very successful in the use of satellites and have had 400 QSOs with 40

different countries



Namible, South-West Africa. Iris was giving a talk about the 160 countries that they have visited and operated from.

#### **NEWS FROM GUAM** Ed, formerly KB8DAWKH2, is now sporting the call. AH2BE Ed has written about his trip to Wales

Island during October last year, in which he made 6 200 contacts to 122 countries, all of the US to 200 consider to 122 countries, and of the Co states and 36 Zones in seven days of operating. Not a bad effort Ed, considering your long call sign and the poor propagation into Europe.

Ed's trip coincided with the 50th Anniversary of the first China Clapper flights from USA to the Far East and amateur radio in the area, so there were many celebrations to attend

Ed flew in on a military aircraft and after being met by the Communications Officer and a recresentative of the station Commander was taken to his room where he changed out of uniform and was on-air within an hour. His first contact was HC8E The equipment varied but was mainly a FT-1018, lent by KC6RM, and a TS-830S which had some receiver problems. In all it was a lot of fun and Ed hopes to do it again this year

He notes his gratitude to a number of people and organisations for donations and assistance including amateurs P29JS, AH9AC, WH9AAD, NK6T, KC9RM and the military personnel on the base for their help and consideration.



Those who worked Ed and have not requested a card should do so promptly, as he will be tripping off to used his father-in-law RPSIO and hones to out an RP9 call allocated to him during his visit. He will then move on to a long posting in HL land, where he has requested the call HL9MM Good luck Ed. an enjoyable holiday and good

Dxing in the future (VK3AH)



### **AMATEURS HONOURED**

Dave W6AQ, a keen DXer, was honoured in last years television Emmy Awards. Dave's production years television Emitry Awards, Daves production of "Do You Remember Love", a television-movie about a lady suffering from Alzheimer's disease, was nominated and won! Congratulations Dave.

Other amateurs were also mentioned in the same Emmy Awards. The Los Angeles television station, KTTV, took four coveted awards for its delly newscast. The station, thrilled by such a omy newscast i hie station, thrilled by such a scoop, took a two page advertisement in Variety, (an industry daily newspaper) and publicly thanked all the contributors to their success. Amongst those mentioned were Mert N64WE. Dave N8DKI, Bert W8BMGV, Don W87ADU, Howard WAGUFM, BIII WAGITF, Charles WBGSKM. and Sudock WB6FDF Amateurs have many talents, some yet untapped and really one never knows who the person is on the other end of the

#### DIFFICULTIES! One OT writing to me on a different subject states

that when he built his QTH a quarter of a century ago, he had problems getting the power and water connected, now he is surrounded by 33kV lines, without mentioning the 415 and 240 volt feeds and associated transformers. To add to his QRM generators outside his QTH, a number of two and three storey homes have been built in close proximity. As if the RF attenuation caused by these is not enough, he is confronted with burglar alarms being installed on these premises which are connected with many metres of unstwelder wire. These act as excellent antennas and a tittle RF from the amateur frequencies actuate them

This gentleman still operates quite happily on mainly CW and puts his problems down to

progress!
The slory reminds me of another amateur who recently vacated his QTH with all modern conveniences to move to an area in the 'never never' The new location will allow him and his family to commute daily to their business and school commitments. To get electricity connected, the cost was to be in the vicinity of \$100,000, which he was not too happy about so now he is installing Solar calls to do the ob of running the home and of course the transceiver No power or water, but also no smoo or ORM and a long way to go for us to go to have our gog clipped!

#### TURKEY

A number of ameteurs seem to be quite active from this greg and it appears that QSLs are being returned quite promptly



One of the more active TAs is Aziz TA1E. pictured with his FT707 which runs into a dipole.



Well known DXer Steve W6KDK, pictured using two metres whilst out shopping in San

#### Page 38 - AMATEUR RADIO, March 1986

#### INDIA

The newer frequencies that have been allocated are 1.820-1.860, 3.500-3.900 MHz plus the 18 and 24 MHz WARC hands. Activity is high and Goos VU2GDC, has erected a 160 metre antenna and

has an 80 metre beam under construction.
Gopal's neighbours, the OM/XYL team of Vidy
VU2DVP and Chitra VU2CVP have been using
two element phased Yagi beams on 40 metres

with good results. Rajly VU2RG, Prime Minister of India, during a recent visit to JA, accepted an offer of an additional loan of thirty billion Yen for co-operation in science and technology. I am sure our hobby will advance dramatically in this country in the

#### CONGRATULATIONS

Congratulations are extended to Ditmar VK2APK, for winning the 14MHz Section Trophy in the 1984 CQ CW WW DX Contest. The multi operator station of VI3WI gained 359 398 points with the help of VK2s EFJ, KFO, 38PW, VK3CWB and VKSUMN

It is interesting to note that Mike VK6HD's score of 5.383 on the 160 metre band in 1983 still stands or 5 363 on the 160 metre dance in 1863 still stends as the highest score for Oceania. Thanks to all who participated in flying the VK Tag.

It is also not to see the calls of VK9NS, VK6HD

and VK3Qi who have achieved their Five Band Worked All Zones accreditation which is by no means an easy certificate to win. Congratulations on your lenacity in this achievement.

# Armas OH2NB, who recently celebrated his 90th birthday, also received his Five Band DXCC

Cartificate on the same day, the second time in his lifetime. His first was under the call CT1BCM. Armas is Honorary President of the Finnish Radio Society. This position is not new to him as, in 1988, he held the similar position with the SRAI

#### PROPAGATION

ae KH68ZF in his weekly publication KH68ZF REPORTS, gives the predicted smoothed monthly Sunapot values until June this year. The first figure is the Classical Method Value, the second is the SIDC adjusted value; January = 10/0; February = 9/0; March = 8/0; April = 7/0; May = 6/0 and

Not good news really, but there is good DX about Lee finishes his weekly report by quoting: "Ever notice — No matter what the results, there is always someone eaper to misinterpret it'. How

#### BUTG AND PRECISE

Watch for FR7AVT on Tromelin Island this month. he hopes to activate the area before leaving on the step of this month. "Aruba will not gain new country status until it has gained full independence. P4PAOFM is QRV from the area for the next couple of months and frequents around 14 170MHz. " Jim VRSJR, is QRY and has returned home. " ZLSOY, very active from Racul Island in the Kennadec group. bands dead? Not in Europe evidently, G4DYO has worked 35 Zones in the period from 1st to 14th worked 55 Zonee In the period from 1st to 14th January He ordy moeds Zones 1, 61, 93 at and 3 for WAZ1 \*\* A number of stations signing ... AD3, apparently without the papermore the APIx this area. \*\* Apparently LASEA is operating from an oil pattern and not an island. Co-ordinates are 58 degrees 11 minutes N and D2 degrees 22 minutes E. \*\* John DHLT and Mastria OHZBH, operating CTSBZ, were quite busy with CSDs as these notes were being written. CSL to CSDs as these notes were being written. CSL to 15th ordinates of the contract of the contract of the CSDs as these notes were being written. CSL to 15th ordinates of the contract of the 15th ordinates of the contract of the 15th ordinates of 15th ordinates CISCs as these notes white being written. USI, to OH2BH. "ASSWZ was operated by NKTX. OSI, via NETW. "Norbet and Judith, DF6FK/KH8 and DL2ZAD/KH8 respectively, were kept to a steady pace. Both have held VK call signs. " Watch for VU100CCE and VU100CCI These congress. \* Anyone awaiting or wanting a card for 4X37ID should QSL via 4Z4DX. This call was used to celebrate the 37th Independence Day of Igrael. This year the call will be 4X38ID. " " The voice behind the microphone of the call JS2UAG is YU1AHI. He is installing a commercial broadcast transmitter and operating as time permits.

Cards for TV6LEO, the station commemorating the Lions Club International Forum in Paris should be sent to FBOR. \* Did you work CPIJY and never received an answer? He is now PT2AZ and still has the logs. \* \* Tom Christian VR8TC, now conver reclosered an answer? Ho is more FT2AZ and the temperature of the control of Converse controls of Converse conver Net around 14.180MHz generally at 1800UTC. \*
The station YE3C, was being used to commenorate 40 years of Army communications in Indonesia

#### THANKS

Strooms Bhanks are entereded to the following: The Editors or sealed, blewards and movinely resembles including the ARM committee of the following: The Editors or sealed, blewards and committee in the following the ARM committee of the following the Foreign Committee of ON and WORLD RADIO

VERDIN and WORLD RADIO.

Memberg Woh have bornithused include VKs 2HD, PS, EBX
SFR, YJ, YL, AUJ, 4AUX, 6HD, NE and 83NBC. Overseas amatisus include Art28E, GIBOD, NBLO, KBBOANKHE, OE20YL, DNTYWW. WBGGFJ and ZL-YAMM, Thanks to one and

### **QTHS YOU MAY NEED** ADDRESS PO Box 64, Manzini, Sweziland. PO Box 1404, Port Au Prince, H

Hessen Zouethed, PO Box 293, Kano. Hessen Zoushed, PO Box 245, Ka Migeria. PO Box 634, Kathmandu, Nepal. PO Box 361, Muscat, Oman. PO Box 32/13, Keohelung, Tawen. PO Box 38, Guthong, Changdu. SHIPPE AGYZF BY7JA BY4AO

SIYBADI CESZIG CESHOI CESHOI PO Box 227, Shanghai PO BoxAirport, Easter leland vie Chile. Caaille Correc 110, Punte Arenes, Chile Barbers Grebenstein, PO Box 2288.

Bartus unia Cochabamba PO Box 20063, Montevideo, Uruguay PO Box 20063, Montevideo, Uruguay PO Box 18312, Santiago 21. CX2C8 EA4LH/ XQQZ P6EWK

BP 14, 93190, Livry Gargan, France. 3 Rue Victor Boucher, 78440, Forge Les Eaux, France

FTEXC

PT2AZ S79CW SVBPR

TEST

TRBAPO TRBSA TZBPAM

BOTAT-K78Y

Eaux, France Luiz Camergo, SQS 210, Bloca A, AP 201, 70273, Brasilia DIF Brazii. PO Box 4 Mahe: Seychelles. PO Box 1325, GR-71110 Iraklion, Crela,

PÖ Büx 1925, GR-91110 Itanskon, u-raw, Greeca.
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PO Büx 1977, Islandou, Tarriay, 1970, USA, 247, USA, T32AH TA1A TA1C TA1D TA1E TA3B

Australia. Box 187, Surabaya, Indonesia Box 93223, Bogarta. YESC YUSMIH HICS

ZLBOY Key Hannington, The Terrace, Warrington, Otago, New Zealand. Note: Add Pappies Republic of China to all BY addresses.

### QSL MANAGERS

SIL MANAGERS
3X0HAB DL8CM, 4CBJ XE1J
5H3BH SMOEAI, 5H3CE:IK6BDE
5L2CJ JF2QHC, 5L2EF:KM8E
6W1LL DL1HH, 6W1NQ-DL1HH
6W2EX-F8EV3, 6Y5DZ-W968UBF
6Y5HN:KE3A, 8Y5NRKP1.8Y5NF 3D2EE:W0JEE 58250A:5B40 5H3HM\*VE5VJ SW1KI FREWS 6W1LL DL1HH, 6V 6W2EX:F8EYS, 6Y5 , 8Y5HN:KE3A, 6Y5NI 6W1ZF DL1HH, 6Y5FS GW3YDX, 7SISSA.SMIALK 8P6GG N4CTC 8P7BE:VE3FX ZJIAAD: N7EKX, 7J3AAB.JAAL. 8PBCZ:VE2YG. 8P6CB N6DCJ SPSIR-WAAWTO BP6JQ:N8DC RPOAG KEZM DOAF VETM RO7BX I4LAU.

O7CE:DL9GBS 8Q7CG:ISJHW, 8Q7CK:I2CFIG , 8QTCG-ISJHW, 8QTCK:ISCHG, 8QTGW-W9GW, 8QTMM-JESAROU, 8PHL-DJ6BC, AA4VKU6L AA4VK, 8P9AC: K6ZM, 8P3AK AK6T, 9XHMX: K4BC, AH6QJ-WASAEA, BVZFA DJ9ZB, C9MDB:CT4VS, CQONH-CTANH, CQSTM CT1CM, CVDD:CX1AA, D68DX PAGGMM, CO ISJHW P9AF K6ZM, H3CY 9H1GX V2DA DL7FT, R8EU:G3PF5 COSTM CT1CM, D68DX PAGGMM. COSUW CT4UW, DFAZLICTS DF4ZL, DF3ZHOCTS DF8ZH, DLIRK, CTS DLIRK, DLIUF/TIZ WAZKLK, DUIDLJAQOZZ, DLOAS: DLZHBX, EC9IR EA9IB, ELDAPIMM HLSAP, FKOMY-FBBPU, FKBR-FBFNU, FMADP FSFNU, FMADS FBFNU, FMADS FFNU, FMADS FFNU, FMADS FFNU, FMADS FFNU,

FM4DU WSHNK, FM5BH WSHNK, FM5CD FSVU, FM5CT N7RO, FM5WD WSHNK, FM5WE W4FRU, FM5WQ:W4OPM, FOOLG KBANP, FOOSID K5BDX, HD4BDC HC4RA, HP1KKR-JA7AGO, J5C:C4WFZ,

HO4BDC HC4RA, HPYKRFJA7AGO, JSCCH4WFZ-TUTOC CCHKZ, JYUB\_STIKAA, JWGA SP2HMT, JWSE LASHM, JY9MG\_JRSANG, SYWHYR G4RS-SPGSINAZ, JC5C S MCS SS, WENNEY, CCCCTT BUFAN JCCCTT, STORY STANDARD STANDARD SWA VIOCOT VCREACY VKRSHI VKRSTANDARD SWA V

SOME OF THE DX WORKED BY STEVE VK2PS, USING THE VI PREFIX - Period 17th November 1985 until 31st December 1985.

10 METRIES SD2DW, PKBEJ, JH2KKW, VKs 4ALV, SAAX, TVV, EXE SLM, P29s DN, KPD, YC4FRX, ZK1DD, ZLs 18AG, 2AS, SAGG and

ANU.

15 METRES
SNIRNK, BV2DA', DF4MV', DL7MAL, F6EXC', G6BNA
GOCIC, HB0AVW', OH4RF, OK2BVX', OMAAAC and YU7ZZ.
20 METRES Many Europeans plus 9M2SS, DX7SEA, LZ2KAF YE3C, ZS8VA and ZS8AIS.

\*denoise CW operation.

Steve wonders how many individual amateurs who

Steve wonders how many Individual annaeurs who were using the VI prefix zone whe sign ficunce of its were using the VI prefix zone whe sign ficunce of its precision of the VI that Steve worfield proudly announced it was his first will prefix contact. Steve sortied to the VI that Steve worfield proudly announced it was his first vi prefix contact. Steve prefix commenceas the YSA Annaeurary of the VIA — VISA National Radio Association Yeel Steve, Today or VISA National Radio Association Yeel Steve, and the VISA National Radio Association Yeel Steve, with VISA National Radio Association Yeel Steventon Yee modes you use . . . VK3AH

INTERESTING CARDS RECEIVED BY VK2P6 Included ones from \$M2FZ, 9Y4GR, BYSRA, HG19HS, KLTHT, LZ40KTS, SV1NAO, VK7SA, YH9GD and 27 USSR SWL



#### RD RESULTS INCORRECT The Remembrance Day Contest results as

lated in February Amateur Radio are incorrect. Ian VK5OX, the Federal Contest Manager. applocises to all contestants who have been nbarrassed by the arror The correct result listing will be published

next month



# INVESTIGATION

The Japanese Government is investigating the of psychic power possible use

telecommunications. An advisory committee has been set up by the Minister of Posts and Telecommunications to look at whether mental telepathy and ESP could provide new forms commercial nmmunications.

Japanese officials admitted the project se unrealistic, but they added that the US and Soviet Union were already studying the potential of psychic powers.



Cell Sign

VK4BSQ

VIC3DW VIOUS VICEVIR

VETYL

ZL2QY

VXXD.L

# trata. Lata Antar Rata A

Joy Collis VK2EBX PUBLICITY OFFICER, ALARA Box 22, Yeoval, NSW, 2868

THAS ALARA CONTEST HERIJATE (Orlinean Committee state ALASA M ALARA Momber VICS ALARA Member 571 VICE ALARA Member 478YK6 ALARA Member 401 OM Certificate 392VK5 ALARA Menti 390VK7 ALARA Menti 267 Top Novice Score 125VE ALARA Member

> 1102L ALARA Member 92 YL Non-Member

Check logs were received from VKs 2KIS and 4ATK Please note - the cell signs are in order of

Sincere thanks to all who have supported the intest and heartiest congratulations to Wendy VK4BSQ on a very fine effort, to Kim the runnerup and to all the certificate win

Thanks also to Mariene VK2KFQ, the Contest Some of the comments received were:

Good on the guys, thanks for being around. — A most enjoyable contest. — Didn't hear any overseas YLs on CW. And from the OMs. Very casual contest, but operating procedures high 
— Where were the YLs on CW? Very lew heard. Perhaps in future contests YLs could identify themselve

It looks as if those of us that have been a bit neglectful of our CW will have to brush the cobwebs off our keep and continue to brush the cobwebs off our keys and get in some practice before the 1986 Contest comes along.

Unfortunately, it was not possible to award the Mrs McKenzie Trophy this year.

There were 38 logs received — 22 ALARA members, one YL non-member, 13 OM logs and two check loas. No SWL logs were received.

#### VK3 BARREOUE

The VK3 members held a barbeque at the home of Janet VK3BTU, in Woodend, during November. It was attended by nine members, two children and six supporters. A very enjoyable time was had by all. The weather was windy, showery, and sunny alternately, but the surroundings were very pleasant and relaxing which was conducive to ively and pleasant conversation.

Invely and peessam converseeux.

Bennie VK3PBL, managed to win the inaugural quotis championship, after a close play-off against Joan VK3NLO. It was a mighty battle between two skilled players.

**NEW MEMBERS** A warm welcome to Win ZLIBBN, who joined on 26th December 1965, and was sponsored by Joan



VK3BJB. Also, welcome- back to Candy VK4NES, who has re-joined.

YL ACTIVITY DAY

With some increase in propagation of late, it may pay to check the bands on YL Activity Day — the sixth of every month. Listen on the UTC hour. The most popular time see 0400UTC on 14.288MHz. seems to be from about It is a good opportunity for the YLs to gettogether and have a natter.

Most OMs and some YLs are unsure of the meaning of "33", when signing-off, 33 was orig-inated by Clara W2RUF, now a silent key, and was adopted by the American Young Legies Radio League for exclusive YL use. It means 'Friendship between one YL and another YL'. It should be used only in the singular, never plural.
Well, that is all for this month. Until next month,

good DX and take care. 33/73 Joy

# **AUSSAT & TETIA**

AUSSAT is Australia's National Satellite System. During 1985, two satellites were launched via the NASA Space Shuttle and are fully operational as of the end of last month

The Electronic Technician's Institute of Australia (TETIA), Victorian Division, announces that it has arranged for a representative from AUSSAT Pty Ltd to address its March General Meeting to present a technical presentation and update on this new era in space-age technology.

The meeting will be held at the National Mutual Theatrette, 447 Collins Street, Melbourne on Wednesday, 19th March 1986, commencing at

muff0.8 For further information contact the secretary, Doug Browning on (03) 819 1311

The TETIA was founded in 1956 to promote and represent the professional aspects of television and electronic technicians and has Divisions in all states

The first Australian telegraph was opened between Melbourne and Williamstown in 1854. By 1857, Melbourne, Sydney and Adelaide were linked, with the service extending to Western Australia, Queensland and Britain in

### WIA BAND PLAN

The Amateur Service is a secondary service on The Ameteur Service is a secondary service on the 120-1300MHz band, the primary allocation the 120-1300MHz band, the primary allocation to 120-120MHz was reserved at WARC. 79 for 1200 Hz Was reserved at WARC. 79 for 1200 MHz was shown that it is desirable to leave a segment shirt was represented by the 1200 MHz was represent

12MHz has been specified BAND SEGMENT USA USAGE 1240.0-1241.0 1241.0-1243.0 1243.0-1252.0 FM Relays and Links FM Repeater Inputs ATV Channel 1, sound 1251 750; vision 1248-250

1252.0-1253.0 1253.0-1255.0 1255.0-1256.0 1256.0-1257.0 1257.0-1260.0 FM Simplex FM Repeater Outputs FM Relays and Links Digital and Packet Radio In-Band and Cross-Band Linear Transponder
Satellite Communication 1286.0-1278.0

WARC 79) 1270.0-1280.0 General Use, except in areas where these frequencies are in use for Radio Location (Note ATV Channel 2, so 1280.0-1293.0

1292 750; vision 1287 250 In-Band Linear Transponder Weak Signal Modes, including 1293.0-1296.0 Beacons (Note 3) General Use, except in areas 1297.0-1300.0 where these frequencies mm In use for Radio Location (Note

NOTES: 1 All FM operation uses 25kHz channel spacing 2 in Australia, some Department of Aviation RADAR's are centred on 1275.000MHz and 1305.000MHz, while some Department of Delance

RADAR's are centred on 1300,000MHz 3 The beacon segment is from 1296.400MHz to 1298.500MHz, with particular frequencies allocated in accordance with the beacon plan

RADAR LOCATIONS (As listed in AMFAR) 1275MHz — 150 mile range + 1320MHz VK1 Mount Majura VK2 Mascot/The Round Mountain

VKS Tuliamarine Eagle Farm West Beach

South Kalamunda

VK5

VK4 VKS VK8 Darwin HUMBER

VIK2 Williamlov

VK2 Mascot VK3 Tullamarine TBV/.SMR2 VK5 Salisbury FM REPEATER OUTPUT FREQUENCIES

TRUMBE - TRAMBUTE

Amberley & To

AND RECOMMENDED USAGE OUTPUT: 1253.025-1255.000MHz at 25kHz INPUT: 1241.025-1243.000MHz (12MHz split).

PAROLEINCY/MHE IIIIAGE 1253.050 1253,100 RITT HIII 1253,200 1253 2 1252.2 Mobile Voice 1253.3 Data Mobile Voice Secondary 1253.40 1253.5 Mobile Voice Primer Mobile Voice Secondary Mobile Voice Mobile Voice ATV Liaison ATV Liaison Mobile Voice Mobile Voice Mobile Voice obile Voice shite Main

The above Band Plan was pred detailed examination of the effects of transmission from amateur equipment on the Melbourne RADAR Installations. Accordingly, FTAC is proposing a 12MHz split for 23cm repeater

### AMATEUR'S OVERSEAS **FURLOUGH**

Recently, Bill Hempel VK4LC/VK1BH, past-Federal Awards Manager, visited Finland, Japan and England. The highlight of the trip was meeting with Marti Lane OH2BH Marti is well-known in Australian DX-circles for his trips to many varied

Australian DX-circles for his trips to many vaned and frequently rare DX-locations. Whits in England, Bill visited the British Radio Licensing Branch, and although he has held the call sign G4BAW since 1979, was advised to change it to the new reciprocal ticence, VK4LC/ G0. This call is a mobile call sign and as Bill was travelling most of the time, it was more convenient to use than the required portable/mobile call of G4BAMA as a separate application is required

every time one goes mobile.
Bill visited G4KJF and personally delivered his
Worked All VK Certificate. Other amateurs visited
were: G2DF, G3WLX; G1JAF, and JH1NVZ.





arti's tower is 42 metres (140ft) tail, fully



1254.8 1254.1

Bill's VHF/UHF array. There are two 19 element beams for 432MHz, and four 19 element beams for 144MHz.



# Listening Around

Joe Baker VK2BJX Box 2121 Mildura Vic 3500

I think it may have been the custom during wartime for the Americans to name some of the ships after famous people in American history. Be that as it may, the troopship that was taking us through the Coral Sea to an unknown destination was the FREDERICK C AINSWORTH, and I have know dea how they arrived at this name. We got along well with the Americans aboard, their food was first class, although the bunks left a little to be

#### BARBERS DID A GOOD TRADE

We rounded New Guinea somewhere in the Miline Bay area, continued through the Solomon See, and went up by Finschafen Being well into the Tropics, the Army Barbers did a roaring trade with their six-penny (approx five cents) haircuts The ship continued upwards, hugging the coast of New Guinea, and onward through the Bismark Sea. We were heading roughly west, although we

#### still didn't know where we were destined for THE "FURPHIES" FLEW

Finally, at about 4pm on a hot Sunday afternoon, we dropped anchor of the coast of the island of Biak. Around us were a vast number of other ships of various sizes, and "furphies" (rumours) spread rapidly that this was where we were to be off loaded I looked across the water to the island and could see a signa lamp directed at our ship, about to send a message. Remembering my infantry signal training at the Dubbo camp, where we used Lucas amps and Heliographs as part of our early training, I told one of my mates to write down the

letters as I called them, as I attempted to read the At the conclusion of the message my mate read out the letters I had called, it was instructions to the American Captain on the FREDERICK C AINSWORTH to "up anchor" and be ready to depart in convoy with all the other ships promptly at 5pm.

#### NO SECRETS

Immediately, we let our fellow soldiers know the contents of the message. Precisely on the dot of 5pm all the ships beg pulling up their anchors and a convoy of 18-20 ships began moving in a westerly direction - a

sight I shall never forget.
We continued on a westerly tack for about two
days, through the Halmahora Sea, then headed
north. Finsilly, early one morning, after crossing the Equator, we dropped anchor within sight of yet another tropical island. This was our deating - Morotai Island, located two degrees 20 minutes north, 128 degrees 25 minutes east. Our arrival was marked by a significant event in world history We had eaten breakfast and were lying on our bunks with full packs ready, awaiting orders over the loudspeaker for us to disembark. Eventually the speakers crackled to life to announce the death of President Rocsevelt That was all There

was then absolute silence throughout the ship as we did not even know that the American President had been ill. When we had recovered our composure we offered our condolences to the Americans. FROM SHIP TO BOAT

Finally, we received our orders for disember-kation. A number of small flat-bottomed boats hay looked similar to the Putney to Mortlake punt thay looked similar to the Putney to Mortlake punt that crossed the Parramatta River in Sydney— had pulled alongside to ferry us to the island. It was very hot, as we were just over two degrees

north of the Equator

It was quite an experience to clamber onto the small boats as we had full packs on our backs, plus rifles, armunition, helmets, and all the paraphenalia that makes a soldier look war-like. Once on the small boat we all had to stand as there was not enough room to sit down - very uncomfortable in the tropical heat.

it took about half-an-hour from ship to shore. where there were a fleet of army trucks waiting to take us the 19km (12 miles) to our camp — or to be more correct, the camp we had to build as all that was at the camp-site was a couple of dozen tents and a number of four posted roofed structures with no walfs which were to be army kitchens.

The camp was set amongst the trees, but it was hopeless to accommodate several hundred soiders, so one of the first lobs to be done was to cut down some trees to make room for more tents TREES COME CRASHING DOWN

It was customary for a whistle to be blown just before the trees were about to be felled, and I well remember one occasion when the trees almost remember one occasion when the trees almost turned us to pulp. With some mates I had been doing some "spine-bash ng" (resting) in what we thought was well out of the danger zone. However, a whistle blew and I got up from my bunk, opened the tent flap and looked out. As I did so I saw a huge tree about to hit the tent. With a yelp, I screamed to my mates, who all vanished like tropical lightening. The tree trunk out the tent in half and took much of our pear with it. There was an amusing side to the story though, ours was the only tent that boasted a rifle barrel.

that could shoot around corners 73 till next time, Joe.

THE BIG BUG



Readers of the Pounding Brass columns of recent times will be familiar with the competition Marshall has been conducting - re large keys. Whilst browsing through Worldradio, November 1985, the accompanying photograph and article by Vivian Douglas WA2PUU, seemed appealing

With amateurs always searching for better antennas, better signals, bigger scores, laster speeds, miniature rigs – anything to keep the stind improving and challenged, two amateurs found this challenge to be fun

numb his cheenee to be tun.
The idea was formulated by Jim Mozley
W2BCH and brought to reality by Jeryl Wright
NK2C, developed into a BIG BUG.
The dae began at a radio club meeting of the
Radio Amateurs of Greater Syracuse (RAGS)

when they wanted something different for an Old Timers Night Jim suggested and sketched plans for a Vibroplex Bug, a perfect replica of the one he

Scaled at nine inches to one inch. Jervi made the Bug completely out of wood with a steel sonne Copper contacts were made from wood with copper pipe cap inserts. Lathe-turned round parts and a sliding wooden weight makes the key fully adjustable over a wide range.

The finished product measures 33 by 53 anches and each detail is exact

Condensed from Worldradio, November 1985. FROM LEFT: Jim W2BCH, Jeryl NK2C and Mile K2SD, RAGS President.

#### ANTARCTIC OTHS AVAILABLE More than 100 well-paid jobs are available in

Victor Kilo Zero-Land ranging from administration positions to zoologists. The Antarctic Division said the lowest paid

expeditioner gets over \$35,000 remuneration whitst away from Australia. Most trades are wanted including cooks, carpenters, and communications officers.

### GETTING YOUR SPEED UP The column this month repeats a topic used

about two years ago. If it sounds familiar, bear with me In my early days, 20 WPM was mg goab to now we are ready to scale new heights. We will start with getting from five words-per-minute to 10, or more, and conclude with the rarefield atmosphera of the 40 WPM operators. How did they get these?

are published in GST.

Let us assume you know the code, perhaps you have even pessed the Novice receiving exam, and now want to get your speed up to Full Call level — or better yet, you want to get your speed up so you can use CM effectively.

can use CW enectively.

Of the two, the latter motive is a better one, because if you are trying to improve your copying ability, you are, at the same time, preparing yourself for the exam, but if your only goal is to pass an examination, you have set yourself too low a target.

There is something like a 'sound' barrier' is a please of the Popular is an empty final a plains quote for popular in an empty final a plains quote for popular in a sound barrier, and the popular in a plain quote for popular in a plain quote for popular in the popular in a plain quote for popular in the popular in the popular in the popular interest in the popular interest popu

Once you neach this barrier you cannot improve your piped without going on this leaderd levy of copyrig, which is character recognition. With the control of the control of the control of both. The sound of each control or recognition that are sound of each control or recognition that are sound of each control or recognition without any consideration thought process involved. The same hing happens where you are learning as expo. Improve your ability you find you can thrust ear you improve your ability you find you can thrust I And, as not this lock going people mover make I And, as not this lock going people mover make I And, as not this lock going people mover make

the treation from translating to thicking. Extending the analogy with foreign languages a step further, it has been known for years that if a person begins to learn early enough, by extensive exposure, the chances of becoming fluent are much greater. This applies equally to learning the color of your learn by identifying sounds, to hather speeds in much easiers, the translation to hather speeds in much easiers.

It is worth noting, that some people cannot get over the hump, no matter hore hard they in Calle often these people softer (unincontrary) from a distinction characterised by mental transposition of characters, and as you can imagine it can peed to be a support of the contraction of the peed to be a support of the contraction of the never suspected he is dyslace can suddenly find a neutron support of the contraction of the contraction of the contraction of the contraction of the Arrhody can learn the code, and arrhody can peak the few protect-per-mission as unit flow are

# Pounding Brass

a on me assuing a whole main to sold reasons or means of the colour code — a bit unitar. The key to improving your speed is to practice with characters sont at a much higher speed than the speed at which you can altoful the 152 Morse Trainer, which starts you off with a character speed of 18 WPM, with three second pauses between or far WPM, with three second pauses between characters, you are

Thome and holded. Follow the Instructions and you will be a 20 WPM man in no time. If the technology for I available, you will have a maje do with what is available on the bands. The WHA broadcasts are excellent, but their primary objective is to gar paople through exams, and they mostly don't go beyond about 12 WPM, or an Armen are four handy hints for getting your speed.

up in a hurry.
Listen to the real brase-pounders on 20 metres. They may be going way too fast for you, but if you concentrate on identifying the odd character, you will soon find that you are starting to get more of it.

stating to get more on it.

Practice with the Japanese stations on 15 metres. Call CO a bit faster than you can copy, and ask for repeats when necessary. The Japanese, as a group, are the most polite and helpful operators on the air.

neepus operators on me air.

Enter a CW contest, You will have to fisten to calls and numbers several times at the beginning, but a few hours later you will be picking them up first time.

And the last hint! I 1 - throw the microphone away. Well, not literally, but why not unplug it for a while?

When I was trying to get up to speed I made a solemn your that I would not engage in a phone QSO until after I had made a CW contact. Even more I can sometimes go for a whole week without touching the microphone To get your speed age and touching the microphone To get your speed age and discipline. Keep at it, and you will get there — if you follow all these hints resignously you will be a too persation in next to no time.

Then one day you will be sitting there copying at 20 WPM, or so, and suddenly retiline — my speed has stopped going u. Uh-o. You have just crashed into the second sound barrier. Fortunately, this one lan't serious, and you will sventually begin to slide through it without having to work at it.

The first and first way of copying code as present recognises recognised. Rather than takening to prese recognises recognises are considered to present a consideration of the control of

This is how you get to be a real code operator You have probably wondered how anyone can copy at 40 WPM or more — now you know. Once you start recognising phrases there are no real properties left, except the ability of the human eer to discriminate, or of the machine to generate. The record for CW copy is around 75-80 WPM.

record for CW copy is around 75-80 WPM.
Somewhere on the way to the uppor regions you will have to feater your manual key behind, and become competent with an electronic keyer (or perhaps a mechanical auto-key).

purpose of the control of the contro

before it is completely sent. This is the process called 'sournalising', so much frowned upon when you are studying for an exam, or copying coded traffic. But it is the way to go if you hope to be a competent CM operator, because it is right 90 percent of the time, and gives you a chance to

relats your mind while you are copying in the end, you will get to a point where you can listen without transcribing — just make the occasional noise. Professional operators are always aboven using type-writers, and there is a shways aboven using type-writers, and there is a saways aboven using type-writers, and there is a shways aboven using type-writers, and there is a shways aboven using type-writers, and there is a shways above the property of the control of the property of the propert

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Magazine Review

Roy Hartkopf, VK3AOH 34 Toolangi Road, Alphington, Vic 3078

(0) General : (C) Constructional : (P) Practical enthout detailed constructional information : (T) Theoretical : (N) Of particular interest to the Source : (I) Computer Program

C O COTOBER 1985 — 1984 Work-Wide CW DX Research CO WW DX Contest All-Time Price Records 1,80 metre DX Contest Rules, Contest Collendar for October and November Dubic Conversion of L-55 for use with the SCX100047 CW Contest. Understanding Modern Amesian CW Contest. Understanding Modern Amesian Gear, Part 3. Review of Kanses City Keyer KC-1. New Innovestion — Repostration of Missing Poocle. C O NOVEMBER New E. RTTTY Special Including CO CM NOVEMBER New CO. 100 Missing Poocle.

MUNICIPATION DECIMISEN 1893 — HUMBINtarian Activities in Amsteur Radio Including Mesican Earthquake. News and Views over the World Amsteur Personal by Test GPP (G) Report on first SSTV in Space. Report of Amsteur Participation in Balloons over the Atlantic. Roof Mounting of a Trap Vertical RADIO COMMUNICATION JANUARY 1898 —

Direct Conversion CW Transceivers. (P) Rotator Speed Controller. (P) Index for 1985 HAM RADIO NOVEMBER 1985 — Tapered Elements. (G) 75 (80) metre Transceiver. (C) Home Brew Receiver (N) CQ TV MAGAZINE No 132 — General Information of the Procession of the Control of the Procession o

mation, News, Circuits, Ampliflers, etc for ATV 10GHz Video Beacon.

### STOLEN EQUIPMENT

The following amateur radio equipment has been reported, by the Melbourne office of Emissions as being stolen.

of Emtronics, as being stolen 1 x 1C735 Ser No 36304455 1 x 1C290H Ser No 17703342

If you are offered one of these items or know of their location please contact Sen Det Ewann McDonald on (03) 329 0000.

given enough practice But some people simply

Page 42 - AMATEUR RADIO, March 1986

# KNOW YOUR SECOND HAND EQUIPMENT

This month we will look at the early lcom equipment. In actual fact, the foom name did not come into use until a few years after the company was founded. The original equipment was called Inoue, after the founder of the company

The first inque equipment to arrive in Australia was imported by Syd Clark VK3ASC, and this was the IC-700, an HF transceiver. At this time, Inque was also building two metre FM equipment. The FDFM-2 was one such model but, although sold in the USA, none were imported into this country.



#### **INOUE IC-700 TRANSCEIVER** Introduced to Australia in mid-1969, the IC-700

was a transceiver in three parts. The bas was an amateur band receiver covering 3,500 to 29,500MHz in 500kHz segments. VFO calibration was in 1kHz steps and a CW filter was standard equipment. The transmitter section was in a similar sized cabinet, using a pair of 5146s. Apert from the final stages of the transmitter section, everything was solid-state. Frequency control of

the transmitter came from the receiver. An AC power supply/speaker unit completed the set up. As I have never had the opportunity to use one of these, I cannot comment on the mance, however, from the specifications, it would seem to have been guite reasonable for the

The price for the combined unit was \$505. Second-hand value would be around \$225, today. INQUE IC-301 METRE FM TRANSCEIVER This unit was first introduced into Australia by the Industrial and Medical Electronic Company of Melbourne, in mid-1971. It was a 12 channet sobd-state FM transceiver, with crystal controlled transmit and receive frequencies.

Construction was somewhat different, with several individually shielded modules held into the main chassis frame. Overall size was quite compact and slightly smaller than the Yaesu FT-2FB. Transmitter power output was rated about 10 watts output, with most producing 12-14 watts. Receiver performance was good, the sensitivity specification was 0.35 V for 20dB quieting Price new was \$295, with two channels littled,

second-hand value loday would be around \$85 Later in its production run the Inoue IC-20 horome the Icom (C-20)



#### ICOM IC-21 This two metra FM transceiver was released in

early 1974. The IC-21 was a home station version early 1974. The IC-21 was a nome station version of the IC-20. In addition to the susual IC-20 features, the 21 boasted a built-in AC power supply, receiver offset tuning, a discriminator meer calibrated in frequency ± from nominal, and a self-contained SWR meter Constructed in a very smart table-top cabinet, the IC-21 was an excellent addition to the shark

New price of the IC-21 was about \$275 with the usual tree channels installed. Value today of a second-hand model would be about \$125 ICOM IC-21A

The Icom IC-21A was released in late 1974. In

#### RADIO PRIMER

There are two sorts of electrons, or is it three? The third group are real live wires so they may be ellminated in this primer.

The main two electrons which this primer is terested in are: Radio Frequency and Audi Frequency electrons, known simply as RF and AF

Any school student knows electrons tend to travel at various rates of frequency. AF electrons travel slowly enough to be heard — even by older people with feeble hearing. It is true to say that radio and television manufacturers would not be in business today if it were not for this basic fact. RF electrons at the lower end of the frequency scale are no more than glorified D class electrons who put one over older people, but not so toddlers. Those electrons at the highest end of the scale could be classed as the elite RF electrons and are A1 They are small in character, but intense in number Their most noticeable problem is one of always getting sunburnt

The middle range RF electrons do the most The middle range Ht electrons do the most work and are the most common, being widely used everywhere. They are also the easiest to catch. They gather like starlings on a wise at sundown. There is little eport to be had in catching them. Apart from these most interesting facts, all electrons in the RF groups are decidedly superior. to the slower AF ones

to the stower Ar ones.

This is why current legs voltage and vice-versa!

There are zillions of these RF electrons hanging about, just turn on your radio to listen to your favourite program and herds of these smart RF electrons are there - just waiting Just how do you sort out the ones you want from the zillions that are milling about? If you have ever dabbled in farming then the

er is simple. A device like a cattle chute and grid. This device, termed a 'mixer', grabs plenty of them, beats them all up, makes them giddy, pushes the selected ones through the grid and shoves the rest down the chutes. Nothing to I really and all so simple. All very basic, so far.

This sample batch has been given a ver special task. It must try and get past the crowd at the stage called a 'detector'. The detector is a very selective process, most likened to a barrier. Some gel through, others are tossed back with the hoice of lowering themselves or going to ground There is indeed a struggle at these gates with RF and RF electrons in every phase of the action. It is a highly discriminative situation and is a wonder no one has ever passed a law against it

The RF electrons complain that they have carried the AF electrons for far too long and are reluctant to be pushed into the ground. No matter how long the freeloaders protest, they are conned every time. Occasionally they do win out for a time but, being thought of as superior electrons, they can't help giving the game away. They are promotly dealt with once contempt has been nown with a display of raspberries, or similar Except in this instance, most decisions are heavily Except in this instance, most decisions are nearly based in the favour of the lowly AF electrons. The speaker gets to have the final say and blabs to anyone who is prepared to listien.

Contributed by E.C. Brockbank WIGEZE

### A Series to Help You Identify **Amateur Equipment**

Ron Fisher VK3OM, 3 Fairview Avenue, Glen Waverley, Vic 3150



actual fact the IC-21 (see above) is a rare piece of equipment it was soon superseded by the 21A identical in appearance to the 21, the 21A was upgraded in several aspects. Perhaps the most significant difference was the

remaps she most significant direrence was the ability to use the matching digital DV-21 external VFO. The DV-21 was a key pad frequency selection synthesised VFO with digital frequency display. Unfortunately, frequency coverage was limited to 2MHz, 146-148MHz. In its day this was





Frequency scanning and memory channels were yet another of its features. However, with all the good features, there was also one problem sility. I doubt that there would be many DV-21

VFOs in working order today.

New price of the IC-21A was \$285 and the DV-21

\$298 Second-hand value today would be about
\$135 for the IC-21A. The DV-21 price would depend on whether it still works - perhaps \$50.





### A new 8mm video with a tape about the size of an

audio cassette could replace the current standard 12.65mm (half-inch) Approximately 120 manufacturers, including all

apanesa, were turning production to 8 and industry sources say it is only a matter of time before it becomes the world standard NO SHOCKS IN THIS

# NETWORK

A Sydney company, Quanta Electronics, has introduced a device which turns mains power outlets into a microcomputer network Quanta say their Nectar Ring, a high technology box, links stand-alone machinery into a network without the need to install new cables in an office

The company say the system is completely safe for users, data and computers.

#### MORE IN OCEANIA

The population of Oceania, a grouping which includes Australia, New Zealand and other smaller Pacific islands, grew by 4.2 percent to 25 m llion in

the June 1985 year This compared with a world-wide population growth of 1.7 percent, according to the United Nations.

AMATEUR RADIO, March 1986 - Page 43

PERTH



AMSAT AUSTRALIA Control Visbashi Amateur Check-In: 0945 UTC Sunday Bu tetin Commences: 1000 UTC Winter: 3.885MHz — Summer: 7.064MHz

AMSAT PACIFIC Control JA1ANG 1100 UTC Sunday

# ÁMSAT Australia **AMSAT Australia**

DAY GRBIT U.T.C

8 8 HEMMISS

SATELLITE

LON

APOGEE CO-ORDINATES

LAT

DES DEG DEC DEG DES DEG DEG BEG

OSCAR-1Ø APOGEES MARCH 1986 SYDNEY

AZ EL. A2 EI. en.

I----- BEAN HEADINGS-----ADELAIDE

1100 UTC Sunday							
14.305MHz AMSAT SW PACIFIC	1st March 66 2544 6553:11	-26	244	274	53	286	45
2200 UTC Saturday	2nd Harch	-26	294	279	23	240	60
21 280/28.878MHz	61 2846 8512:11	-26	235	281	62	392	73
Participating stations and fisteners are able to obtain basic orbital data, including Keplerian	3rd Harch						
elements from the AMSAT Australia Net. This	62 2848 8431:11 4th March	-26	226	293	71	335	7₽
information is also included in some WIA Divisional	63 2 <b>858</b> #358:11	-26	216	317	79	38	79
Broadcasts.	5th March	20		047	, ,	30	
ACKNOWLEDGEMENTS	64 2852 #399:11	-26	287	13	81	61	72
This month I am very appreciative to the UOSAT	6th March 65 2854 8228:11	-26	197		75	25	
Team for the information contained in Bulletin 161 — 17th January 1986. Also, contributions were	7th March	-60	197	56	/5	75	64
received from Bob VK3ZBB and Graham	66 2856 6147:11	-26	198	73	67	83	55
VK5AGR	8th March						
AMSAT-AUSTRALIA NEWSLETTER	67 2858 \$186:11 Pth Harch	-26	179	82	59	89	46
Graham VK5AGR, the National Co-ordinator of	68 2868 8825:11	-26	169	89	49	94	38
AMSAT-Australia, is now producing a monthly	68 2862 2344:11	-26	168	94	41	99	29
newsletter containing updated satellite news, or- bital predictions, Keplerian data and operating	16th March						
hints and techniques. The objective of the news-	69 2863 1123:41	-26	335				
letter is to keep the amateur populous informed on	69 2864 2383:11 11th Harch	-26	158	98	32	183	21
the latest information available, and to realise	78 2865 1842:41	-26	326				
funds for the funding of projects, or the purchase of an item/s of hardware for a future amateur	78 2866 2222:11	-26	141	102	24	198	13
satellite project, eg Phase-3C, 4, or whatever. The	12th March						
cost of the Newsletter is \$15 and cheques made	71 2867 1881:41	-26	316			245	2
payable to the WIA South Australian Division	71 2868 2141:11 13th March	-26	132	187	16	112	6
should be forwarded to Graham, QTHR.  To the present time the Newsletter has been a	72 2869 8928:41	-26	387	244	-4	258	1.0
resounding success within Australia and com-	72 2878 2188:11	-26	122	111	8	117	-1
ments are now being received from overseas	14th Harch				-		-
amateurs, who have received copies from friends	73 2071 8039:41	-26	297	248	7	254	17
In Australia which indicate they too would like	73 2872 2819:12 15th March	-24	113	115	1		
something s/m lar in their own countries.  The Newsletter is basically an eight-page com-	74 2873 8758:42	-26	288	253	14	259	25
pend um of the nitty gritties that are relevant in the	16th March	2.0	400	200	**	207	20
short-term, items that are basically out-of-date	75 2875 9717:42	-26	279	257	22	263	33
when printed in this column. To date, it has included some small computer programs specifi-	17th March						
cally for satellite determination, the latest tel-	76 2877 8636:42 18th March	-26	269	261	38	268	42
emetry blocks from OSCAR 10 and OSCARs 9	77 2079 6555:42	-26	268	266	39	274	51
and 11 If you are at all interested in satellite	19th March			200		277	-
communication, this newsletter is a must.	78 2881 8516:88	-26	256	278	48	281	59
UOSAT-2/OSCAR 11 DCE EXPERIMENT	29th March 79 2883 8495:88	-26	241			291	
Included in last months column was information	21st March	*ZB	241	276	56	291	48
relating to the Digital Communication Experiment	86 2685 6354:68	-26	232	285	65	311	76
(DCE) Version-2 Software, which is currently in use of board OSCAR-11. As mentioned in that	22nd March						
article, there is a Cyclic Redundancy Check (CRC)	81 2887 \$313:88	-26	222	388	74	355	88
appended to each frame included this month,	23rd March 82 2889 #232:88		213				
courtesy of the UOSAT Team, are the respective	24th March	~26	213	334	6.0	44	77
Assembly Routines for the 6502 and Z80 Micro- processor Chips for those interested in writing	83 2891 9151:88	-26	283	33	79	66	69
their own software. I can personally recommend	25th March						
the 780 routine as I have included it in my	84 2893 £118:88 26th March	-26	194	63	72	78	61
software to read the DCE Title Frames. The	85 2895 8829:88	-26	185	76	64	85	52
routines are as follows: CRC CALCULATION FOR DCE FRAMES	85 2897 2348:56	-26	175	84	55	91	43
Every DCE frame ends with a two Byte CRC. The	27th March						
CRC is an error detection code, and if you use the	86 2899 2387:88	-26	166	98	46	96	35
CRC equation on a received frame, your two-Byte	28th March 87 2166 1646:38	-76	341				
answer should match the two-Bytes fransmitted at the end of the frame. The CRC used on the DCE is	87 2181 2224:6R	-26	156	95	37	188	26
	29th March			/3	37	****	28
	88 2182 1985:39	~26	332				
uses a 16-bit shift register to implement the	88 2183 2145:89	-26	147	99	29	185	18
equation (x.16 + x.12 + x.5 + 1), if you wish to study how the DCE implementation differs from	38th March 89 2184 8924:39	-26	322				_
this, or if you simply wish to implement CRC	89 2185 2184:89	-26	138	184	21	242 189	-2 11
checking for DCE frames, see the following Z80	31st March	20	230	104	21	1.07	11
and 6502 machine- language programs. In using	98 2186 8843:38	-26	313			247	5
these programs on DCE frames, remember that							

#### 238 99 2124 #236:#5 -26 229 290 AR 324 79 18th April 188 2126 8155:85 -26 219 216 76 15 70 81 1110 April 101 2128 0114:05 -26 288 254 21 52 24 88 12th April 200 191

SATELLITE ACTIVITY FOR PERIOD 1 to 30 NOVEMBER 1985.

288 RQ 297 71 45 98

46

68 69 98

OSCAR

CATELL TTE

CO-ORDINATES

-24 262 244

-26 275 259 25 265 24 274 56

-26 256 268 67 276 54 794 74

-26 247 273 **B**1 204 62 336 82

-26

-26

-26 181 79 16 87 49 191 28

ADDOFE

II.T.C LAT 4 CIN 87 EI 4.7

DAY ORBIT

91 2189 1942: 69 -26 119 112 3

92 2111 1981:88 -26 189

93 2112 8648:38 -26 285 254 17

95 2116 8528185 -26 266 263 22 278 43 282

Apr 11

2188 8882:38

94 2114 #6#1:#5

97 2120 #358:85

98 2122 8317:95

102 2130 0033:05

103 2134 2311:05

1. LAUNCHES.

182 2132 2352:85 -26

13th April

4 \* HHMM:SS DEG DEC DEG DES DEG DES DEG DER

ath Agr s 1

OR 2187 2023:08 -26 128 199 13 114 3

2nd April 92 2116 8721:38 -26 294 250

3rd April

4th April

Sth April

4+6 Apr (1

96 2118 8439:85

7+h April

m+h April

21 h April APRIL

1Ø APOGEES

-2

1----BEAM HEADINGS-

252 12 268 31

254 28 260 68

261 28

ADELATDE

2

72

63

24

26

PERTH

47 EL

269 45

> 93 45

1986

SYDNEY

The following launching announcements have been received -Cosmos 1701 11000 Nov 19 106A Cosmos 1702 107A Raduga 17 Nov 15 USSR

1985-1054 1084 Cosmos 1703 Nov 22 11998 109A STS-61B Nov 27 APIT 109B Morelos-B Nov 27 Mex1co

Aussat-2 Nov 27 1990 Australia 109D Satcom KU-2 Now 28 109E Oex Target Nov 30 USA Cosmos 1704 Nov 28 11999 110A Notes -1. On board STS-61B, utilising Shuttle vehicle Atlantis were

B.H Shaw, J L.Ross, S.C.Spring, R.N.Vela, B.D.O'Connor,

Mary L.Cleve, and C D Walker The payload included an Imax Payload Bay Camera, a Continuous Flow Electrophoresis System and satellites Morelos B. Aussat 2, Satcom KU-2 and Oex Target The orbit elements were apogee 370km, perigee 361km, inclination 28 5 deg and period 91.9 min Morelos B elements were apogee 36900km, perigee 350km,

incl's 25 8° and period 655.8 min Aussat - 2 elements were apogee 36571km, perigee 35765km, Incl'n 0 3°, and period 1455.6 min

Satcom KU 2 elements were apogee 35254km, perigee 329km, incl'n 26 4 and period 623.2 min. Oex Target elements were apogee 386km, perigee 372km,

ncl's 28 5° and period 92.1 min RETURNS.

During the period thirtyfive objects decayed including the

following satellites:

STS 61A

1985 081A Soyuz T 14 Nov 21, 1985-096A PRC 17 Nov 7

TPHE-1000 For those readers who are running satellite

To check a DCE frame for errors, call the CRC

subroutine for each Byte in the frame, starting with the <md> Byte and ending with the last

Byte in the <data> field. Compare the results of this caculation with the received CRC, the two Bytes that follow the <data> field. If the CRC

the CRC covers all Bytes from the < cmd > to the

end of the <data> segment. It does not include the CRC rtself, or the leading < 10h> < 03h>

The following sub-routine uses three zero page

&82 is the least significant Byte of the CRC

When a new frame s to be checked, &B1 and &B2
must be set to zero. Then the rout ne must be
called once for each Byte in the received frame

with that Byte in the A register After this, 881 and 882 will contain the CRC Bytes. These Bytes can

(Strings preceded by "." are labels Numbers preceded by "&" are hexidecimal, and numbers preceded by "= are immediate data). Zeo CRC SUBROUTINE

This subroutine uses the HL register pair in the same way that the 6502 subroutine uses the zero-

page locations &81 and &82 When starting to CRC & frame, set HL to zero.

Call the routine with each Byte of the frame in the A register. Then, the frame's CRC wil. be in the HL register pair. The Byte that is transmitted first is in L and the Byte transmitted second is in H

COMPUTE CRC ON A, INTO HL

XOR 10H : CCITT: OR USE 80H

XOR 21H : COITT: OR USE 05H

180 LDA &62

190 ROL A 200 STA &62

210 BCC CRC4

230 EOR # & 10 240 STA & 82

260 EOR # &21 270 STA &81

280 CRC4 DEX 290 BNE CAC2 300 ATS

220 LDA &82

250 LDA &81

then be compared to the received CRC Bytes

&80 (hex 80) is a scratch location &81 is the most significant Byte of the CRC

6502 CRC CALCULATION

(transmitted first)

60 STA &80

70 LDX #8

90 ROLA

100 BCS L1

150 LDA &81 160 ROL A

170 STA 481

CKRUM

CRC2:

PUSH AF

DRA

LD C,A

LDAG

RLCA LD C, A

LD A,I

LD A,H

LD H.A

LD A.

LD L.A

DECR

POP UI

POP AF

CRC SUMMARY

JR NZ.CRC2

CRC4:

LDL

LDH JR NC, CRC4 LD A.H

110 AND #&FE

120 JMP L2 130 .L1 ORA #1

140 L2 STA 480

80 .CRC2 LDA &80

(transmitted second)

AMATEUR RADIO, March 1986 - Page 45

Nov 6, 1985 106A Cosmos 1702 Nov 27.

that you have calculated matches the CRC that you receive, then there were no errors in the received frame SIDERIAL CONVERSION FACTORS -

prediction programs, the siderial factors for 1986 to 1999 are as follows the siderial conversion

YEAR	GMST	YEAR	GMST
86	0.27601916	83	0.27685328
87	0.27535606	94	0.27619018
88	0.27469296	.95	0.27552708
88	0.27676777	96	0.27486399
90	0.27610467	97	0.27693880
91	0.27544157	88	0.27627570
92	0.27477847	99	0.27561260

The above information is courtesy of Graham VK5AGR, and the AMSAT-Australia Newsletter

#### DOTAT NEWS BULLETIN

With acknowledgement to the UOSAT-OSCAR-9 Bulletin-161, 17th January 1986, we have the following items. MARCE

MANUE.
Following the several delays in the launch of STS-61C, the MARCE payload appears to be operating well with reports from a number of ground-stations of telemetry received both direct and heard through AC-10 Mershall Space Centre experimenters have requested copies of telemetry to be forwarded to them — please. SOVIET SPACECRAFT (G3IOR)

RS-9 and RS-10 are now complete, tested and ready for launch, probably early this year RS-10 incorporates a 15m up to 2m down transponder with two bend-limit beacons on 145.957 and with two band-rimit beacons on 145.997MHz. Licence authorisation is still awaited for the 435.395MHz beacon. The two spacecraft may be launched separately. They may possibly have been launched last month.

A further delay in ISKRA-4 is now probable A further delay in ISRN-4- as now processor following the premature return of one of the SALYUTY Cosmonauts, due to litness in early December 1985. The next, replacement, leunch for SQYUZ was expected on 19th January or 3, 4, 18th Echamp, with the noselbility that one of the 18th February, with the possibility that one of the Coemonauts may have been a radio arrateur. Discussions have taken place for Soviet simulation radio operation from the SALYUT-7 space station.

A report from G3IOR, indicates that the French AMSAT ARSENE satellite is progressing towards a future ARIAN launch. The mechanical structure is complete and spin balance and vibration tests have taken place. The prototype spacecraft electronics are performing to specification with work progressing on the antenna and solar array deployment mechanisms, command and telemetry systems and the new Apocee kick A special cell sign, ZSS/CF, has been issued to celebrate the 100th Anniversary of the city of leaguements of the cell sign, ZSS/CF Collegion the rough arminessary to see cay or Johannesburg. The call sign, ZSSJCF (Johannesburg Contenary Festival), will be used throughout 1986. Watch for ZSSJCF on AMSAT Infolgrout 1990, Health Re Zecons St. OSCAR-10 Mode B. They began operating on 11th January between 1200 and 1500UTC. Mode L activity will be announced later. A special gold-leaf QSL card will be issued for all satellite contacts

DOSAY SPACECRATY DEFERATIONS

BCE REPGINT (GO/KeK)
Development of ground-station software for DCE operations has continued, both at Surrey and in Los Angeles (USA). The following commands are available to DCE ground-stations, and the list provides insight into the operation of the DCE

LOGIN tells the DCE the call sign of the ground-

LOGOUT frees the DCE for use by another ground-station. Logout is automatic if the DCE oes not hear the ground-station for two minutes. PUT is used by the ground-station to store a ressaus to the DCE

CONTINUE allows the ground-station to continue (on another orbit) a PUT operation that was interrupted by LOS. GET is used to retrieve a message from the

KILL deletes a message.

END resets DCE software to the title-displey mode, without logging out the ground-station. Thus, the DCE has all of the commands needed in a computer bulletin board system. A cor will soon be added to allow a station to GET all new messages directed to that ground-statu Efforts are under way to bring up more DCE ground-stations. Before the end of January, it was expected that stations in at least two more

countries would be operating. DCE OPERATIONS (Q0/K8K at Ue8) This week's (17 January) DCE operations concentrated on further hardware tests at NK6K in

concentrated on further hardware tests at NHOR. In Los Angelies and the inewarding of a few messages from GORRIA, via the UO-11 DEZ US packet stations. Operations at USS have been going sufficiently smoothly that DCE operations have not monopolised the SIC downlink, and listeners in the UK and Europe have experienced ar reasonable amount of normal two metro beacon operation. In Los Angeles, much of the DCE

operation has been done without Interrupting two metre beacon operation and we hope to make this metre beacon operation and we hope to make this "standard operating procedure" for the DCE. The spacecraft DCE software has not changed and both USS and USA ground-station software systems are operating efficiently. The next ground-station to enter the DCE enwork will, very litely be, Ian Ashley ZLIAOX, Ian has long operated an OSCAR-10 command station, and he will be providing a gateway link between the DCE and the packet network in Auckland, New

#### POLITE WARNING

In recent months, it has been disturbing to note that a number of stations have been observed to have downlink signals at least 12dB above the level of the Engineering Beacon It is strongly recommended that when operating on OSCAR-10 that you monitor your downlink signal reference to the Beacon, if you are stronger than the Beacon you should turn the "wick" down and thus satisfy two fundamental requirements.

Conserve on battery power which is most important during the eclipse seasons, like now. Not activate the AGC on the spacecraft. Whilst signals are peaking 12dB over the Beacon it means that all signals are suppressed by at leas 12dB in the passband, consequently the ORF algnais do not get a fair go.

It is common talk that it is always the Americans

who are the villains in this matter. At times, this is correct, however there are too many VKs who are also guilty.
It is not too late to pass a belated New Year's
Resolution to check your downlink against the
Beacon a little more often in 1998.

Next month I shall commence to publish extracts from the RUDAK Oran Specification. RUDAK (Registersture: Transported in Digital Registersture: Transported in Digital Registersture: Transported in Digital Registersture: Digital Registersture: Transported in Digital Registersture: Transported in the experiment to be flown on the Phase-QC apparature; those expectation for faunch in JulyAugust 1969. However, those expecting interested in the experiment (packetsers) may wish to get a copy from Grahem VKSAGR, CITHR. by supplying a KSD is 255mm SASE with a small contaction to over photocopying.

de Colin VK5HI

# WIA 75 AWARD RECIPIENTS

Kenton Dean NKRF Ray Lippoid VK4PK B W Schrauder VK2CWS 376 376 377 Keishi Murakamk JE4LPH Mitsuo Morisawa JASTX A J Odgers VK4KX Michel Rousselet FT8XB 378 379 380 381 382 Michio Okada JR7COK E R Tester VK5MV Carmenza Pond KB6ANC Joe Harswill N8IKO 383 384 385 386 Hideo Ohtsuki JA7GYC Rick Risley KB8DIH Fred Kolb VK3CFK Joe Gatt N6GHW Joe Brown N7EZG Peter Beechey VK3NBL 389 390 391 392 393 394 395 396 397 398 399 J G Cowan VK2ZC Robert Hopkins VK2VMX Jim Irving ZL2BMN S C Matthews ZL2FB Toshiki Iwase JE2IBV Reg Morgan VK2ABM F J Stirk VK2ABC John Pate WB5EUC Joy Collis VK2EBX Vai Searle ZL3GW R L Natzke ZL 1AYZ Jose Rodrigeuz Peinado EA7EGT Joseph Segons K4KUG V Nable VK5AGX H.J. Griffiths VK3GAL Mick Puttick G3LIK Page 46 - AMATEUR RADIO, March 1986

M J Haddon G4ZI's M E Austin VK2K2 Harry Petrodaskalakis VK3ABO Shin-ichi Nemoto JA1TGU Don Callow VK5NDC Joe Schembri 9H1GY John Weir VK4KJW H Suyitno Y84FW Ian Tyler VK3PFG D W Otley 3D2DW Eugene Nosowicz WA2UKA Peter King VK2QK Takashi Hosokawa JA3UCO Ross Forbas FO0FB Gilbert Griffiths VK3CGG Richard Bowyer VKSNRB A Franklyn Pain VK2DYP Alex McDonald VK4TF Reg Sargent VK2HM Kotiro Mizuno JJ2GKA G L Mills G3EDM Ned Paton VK2MMP Graeme Whitehead VK4NYE J R Kemp VK3CAY Kevin Bell ZL1ANI Tetsuo Sakiyama JI3UH Masanon Uematsu JK3SAY Owen Hunt ZL2AWR

W I Northwast VK5NOT

rabu Ishitani JR7UCA

Peter Haines ZL4LD

Eizi Ishitani JR7UCB

411

412

413

414

415

416

417

418 419

421

499

423

424 425 425

427

433 434 435

Hisako ishitani JR7UCC Patrick Williams ZL2BG Maurice Potter VK7SA Allan Johnston ZL28PV Mitsuo Nakano JR5HCU Klichi Shimolima JA9MC Ben Jones WIA-L3O377 Gene Clark W6DQH Joseph Xuereb VK2NS Brian Major VK2JBM Ambrose Coman VK3VAC William Matthews VK3WJ Roy Mehoney VK4BAY Jonathon Marshall VK3PRN R F Moore VK5ATU Disabled Radio Amateurs Club VK3ZZ Joan Sutherland VK3NLO LE Wraight VK3ALT Mary Kotzler KAOMX A J Brean VK6SY H Iman-Sulaiman YC1DOA 454 455 456 457

Certificates numbered 75A have been issued to the WIA Federal Executive and each WIA Division which qualified for the award while activating the commemorative call sign VK75A.

The Uranga Convention will be held over the Easter Weekend.

### ANNOUNCING THE LUCKY DOOR PRIZE WINNERS ...

1st J Payne (Ticket A1) 2nd B Astbury (Ticket A54) 3rd C Elliott (Ticket A69)

CONGRATULATIONS TO YOU LUCKY PEOPLE

## NEW!!PCS-5000

THE BRILLIANT NEW PCS-3000 2-METRE FM TRANSCEIVER C-MOS TECHNOLOGY AT ITS



The Azden PCS-5000 features unprecedented wide frequency coverage with separate or simultaneous scanning two ranges of programmable bands, 25W output, 20 channel memory and much more.

WE STOCK THE LARGEST RANGE OF AMATEUR RADIO EQUIPMENT IN AUSTRALIA! COME AND SEE US - WE ARE EVEN OPEN ON SATURDAY MORNINGS

#### ICOM MOST COMPACT HE TRANSCEIVER IC-735



#### KENWOOD TRANSCEIVERS For Reliability & Performance

TS-940S We also stock: TS-4305 HF Transceivers 8-2000 HF Receivers

## KDK - FM-240

HAS BEATEN THE DOLLAR WITH SPECTACULAR MOBILE SIMPLICITY, THIS UNIQUE 2 IN FIN RADIO IS A PLEASURE TO OWN, WRITE FOR COLOUR BROCHURE.



DNAV EADS

# EMTRON EAT-300





# VHF & LINE Transcelvers TONO THETA SODE

The top of the line communication terminal for amateur and professional applications, it opens the world of CR RTTY and new dual AMTOR THETA 5000E is the new state-of-t art micro-computer controlled communication machine. Write for

\$1495

BANKCARD, VISA & MASTERCARD WELCOME

# REVOLUTION

PK-64 & PK-80

from

ADMANDING BUILDING WITH ALBERTANCE Work Packet, RTTY AMTOR, and Morse with PK-64 that plugs into C-64 or Hardware and Terminal Software

# PM-80 can be interfaced with any ASC terminal or PC and standard terminal Software.

MATTER FOR MORE BUT PK-6/E & PK-EQ ONLY \$472 each

Optional: HFM-64 required for Morse reception & FM RTTY 5338

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# **Contests**

#### Ian Hunt VK50X FEDERAL CONTEST MANAGER Box 1234, GPO, Adelaide, SA, 5001

#### CONTEST CALENDAR

15-16 15-16 15-16

22-24

APRILL 5- 8

27-28

ARRL DX Phone Contest (Rules Jamuery GCWA Phone GSO Party (Rules February D. 1 Commonwealth Contest 1986 (Rules 8. 9

January issue)

January issue) YL-ISSB Contest (Rules February issue) Jahn Moyle Memorial Field Day Contest

(Rules this issue) BARTG Spring RTTY Contest

WW SSTV Contest 986 CLARA AC/DC "Mystery" Contest

It may be anticipated that the Polish CW and Phone Contests will be held during April and looking further forward, I would expect that the CQ WW WPX CW Contest will be held during May.

(Rules this issue)

# VK NOVICE CONTEST 1985 This year, 1985, VK5NOD proved too much for the opposition with a composite top novice score on

Phone and CW, his total being 739 points. Congratulations to VK5NOD who, having won the Keth Howard VK2AKX Trophy for his performance in 1984, will thus hold the Trophy for another period. Perhape in June, we may see a real battle go on amongst the novice operators in an endeav-our to wrest the Trophy away from the south east of South Australia You may note my reference to the fact that the

winning score is attend as a composite of the Phone and CW score. At the 1985 Federal Convention, my report included the proposel that the winner of the Kelth Howard VK2AKX Trophy must have submitted both a Phone and CW log in the contest. This proviso has been written into the rules and I must therefore again emphasise that the trophy can only be won by an operator entering both the Phone and CW sections. I do not have very much more in the way of comment on the contest this year except to say that the number of novice operators entering the CW section was

most disappointing
Virtual y all of the letters received with logs
submitted made comment on the lack of novice operators on CW. In fact, some were somewhat critical in their content regarding novices passing the test and then dropping CW altogether. Some suggested that the qualifying speed for the novice examination should be increased so that when the operator finally went to air, he might have that little more skill and confidence. One other commen made was to the effect that here are people who are constantly clamouring for additional privileges are constantly clamouring for accitional privileges and yet they apparently are not capable, in the main, of meeting the current requirements of the scence they now hold, otherwise more of them would be display ng their proficeincy and their improvement over the basic standard in CW

So, it's over to you! Just what is your opinion? I certainly hope that if you decide to express same, you will do so in a rational manner and not let yourself become carried away with emotional argument. Once again, I might point out that the only evidence I can provide is that contained in the contest results, which certainly seem to bear out much of what is contained in the criticism I have received I might finally comment that most of the logs

submitted were of good standard with some particularly neat logs, obviously computer gener-ated such as from VK2C2X and VK5NEW, whilst some excellent manually produced logs were received from stations such as VISALE, a club entry operated by Carol VK5PWA, and the entry provided by Len VK3NLS. I must also mention the excellent manual

VISJSA, the South Australian Jubilee call sign, which was operated by John VKSSJ. With the special call sign, he scored the highest single entry with 758 points and deserves a special mention as overall top scorer in the contest.

Here now are the full details of individual SCORES

#### VK NOVICE CONTEST INDIVIDUAL SCORES FOR UNI



NOTE: All call signs are VK except where stipu-Total contest entries: 38 phone; 18 CW; three SWL. (12 combined Phone CW and six Cluts. Grand lotal — 59. This compares with a total of 40

Well, that is about all for this month. Maybe a shorter column this time will make up for the extremely large number of pages submitted last month. I can certainly do with more time available with so many matters to keep under consideration. By now, I would hope that you will have discussed thoroughly within your Divisional organ-isations any business you want aired at the coming Federal Convention and properly briefed your representatives on such subjects.

entries in the 1984 contest

In the meantime, I will be busy preparing mannual report and recommendations to the Fed eral Council. I would trust that there will be little in the way of contentious matters dealing with contests this year

I would also hope to have a contact with you during the John Moyle Memorial Field Day Contest, although I will only be able to take part in the aix hour section.

If you run across my call sign you may wish to

provide a brief comment or two, about the contest and like matters, although if business is brisk I will, no doubt, be appreciative if you can wait for a quieter spell. By the way, I would certainly by interested in receiving any photographs of Field Day operations for publication in the magazine. It received a lovely photograph from Gill VKSYL, lat year. She was standing in front of the wind generator Meanwhile, I wish you all good luck with your

contest operations. 73 de lan VK5QX

CLARA ACIDO MYSTERY DONTEST 1996 This contest is sponsored by the Canadian Lad Amateur Radio Association. It starts at 1800UT( on Tuesday 27th May and concludes 1800UTC, Wednesday 28th May 1986. The AC/DC Mystery Contest is open to all YL

and OM amateurs. Each CLARA station may be worked twice, once on CW and again on phone, the same mode on two different bands. Exchang name, serial number beginning with 001, RS/T, QTH, and if a CLARA member. Three unidentified "Mystery" stations will be operating during the

Suggested frequencies for phone are 28.488, 28.588, 21.300, 14.160, 14.280; 7.150; 3.775 and 3.900MHz. CW frequ sencies are. 28.035, 21.035, 14.035,

7.035 and 3.690MHz. VK stations note some of these frequencies are outside our bands.

All contacts must be made in accordance with operator and station regulations. No net, lists or cross-mode contacts. Scoring - for the base score, CLARA members

score one point per contact with non-members, two points per contact with CLARA member, three points for every CW contact. Non-members must work CLARA members only. For base score count two points per contact, three points for each CW contact. Multiply the base score by the number of Canadian Provinces! Territories worked for the total score. The Contest Manager will add ten points to the base score of each log for every Mystery station worked DX station winners will be eligible for a certifi-

All logs submitted are eligible for the Mini-Prize draw. Logs must show Date/Time UTC; Band; Mode, Call Sign Worked: Report and Serial Number Sent, Report and Serial Number Received, Name of Operator Worked; QTH and Points Claimed Logs also to show full name, call Points Claimed Logs also to show full name, call sign and address of operator, and full score claimed. No carbon copies. No logs wil be returned. Contest Manager's decision will be final. Logs must be received by 15th July 1888.
Mall logs to the Contest Manager, Murrel Folsy VETLOH, RR et. Pender Island, 8C. Canada. VETLOH VON 2M0

# H F PACKET David Pilley VK2AYD

15 Forest Glen Crescent, Beirose, NSW 2085 For those interested in HF Digital Communication the following frequencies are referenced and appear to be used world-wide: 7.097: 10.147: and 14.103MHz The most active is by far 14.103MHz. Locally in Australia, 3.630 and 3.642MHz have been referred to but, as yet, the writer has not heard any active Packet operations on these

The protocol used is Amrad AX-25 quipment uses Version 3.3, whilst the more Stations in the USA use only 300 Baud on HF and operate on LSB but Australia, New Zealand and elsewhere also use 1200 Baud, USB, on 14 103MHz. This is quite convenient as it permits two QSOs or more to take place on the same frequency, which is really being frequencyconservative

During December 1985, the following stations were heard or worked on 14 103MHz VK2AQG\* YJBRG\*, VK2AYD\*, ZL1AOX, VK2BBD, JA1DSI, VK2BIS\*, VK2BVD, VK2BVS\*, and VK2HL.

\* denotes stations which are known to operate

on both 300 and 1200 BPS Both YJBRG and JA1DSI operate beacon stations and YJBRG is on most evenings ground

0700UTC The JA1DSI beacon is only on 300 BPS LSB 14 103MHz and reads

Beacon JA1DSI. This is JA1DSI in Suginami Tokyo AX 25 V3.3. Remember, if you do put out a beacon it is

necessary to keep the characters short, no mor than 40 are recommended as weak signals become very hard to decode. The writer would be interested to hear from

other stations that are active with packet radio in Australia and New Zealand Please write to the above address or contact the writer on air.



# Awards

#### Ken Hall VKSAKH PEDERAL AWARDS MANAGER

A brief summary of the award program of Re A brief summary of the area by be given in the column this month. However, I can supply the MERCURY AWARD complete leaflet on receipt of a self-ad

envelope.
The first, Olplome des Departements Francais de la Metropole (DDFM) is for working 40 or more departments out of a total of 85, the department number being given by the first two digits of the five-figure post occur.
Diplome des Provinces de France (DPF) may be

claimed for contacting all 22 provinces — a province is a group of two or more neighbouring departments. The REF leaflet has a full list Diplome de l'Univers Francophone (DUF) is for QSOs with countries which had, or still have French connections, ranging from DUF1 (five countries in three continents) to DUF4 (20

countries in aix continents) These three awards have five-band and SWL versions

AUSTRALIAN DICC NEW MEMBERS (since the last listing published in AR,

	duly tadaj.							
lum-	Call Sign	Name	Cou-					
229 230 231 232	NE ZSSCO VK4VIS VK3IR VK5QZ YB0BZZ VK4ATQ VK4KHZ VK4KHZ VK4KHZ VK4KHZ VK3CNF VK3CNF VK3CNP VK3CQP	Plag Sweet Need Cagney K M Maroney Lindiay Colline E Guryadarma Brian Pittman Bill Wallace Sill Wallace	104 100 100 100 100 196 119 121 125 107 112 104 102					
here were no CW or RTTY applications for this								

award.

WIA VHF AWARDS (since last published)

WIA VYIP AWARDS (sinice less published in AR, July 1985)
These are Worked All States (VHF) which was first issued in January 1982, and Worked Alf VK Call Areas (VHF) first issued in January 1973. Until recently, all awards assed were for eix being overcome. I gather from those who were around at the time, that It was originally envisaged that VHF DX-peditions might have to be made to mountain tops and to State borders to secure these awards. On two metres, VKB was the stumbling block for some years. At length, Steve VK4ZSH mounted two expeditions to the Northern Territory border and was successful in working VK6 and VK8. He received the WAS (VHF) two metre award in April 1984. Others adopted the woluntary restriction of working only from their home-base stations, and they also have now successfully Worked All States on two metros Congratulations to Colin VKSRQ. Eric VKSLP and K3AKK on achieving your objective after 25

Num	Call Sign	Herrie	Bend
180 181 182	(VHF)  VKSRO  VKSLP  VKSAKK  KCA (VHF)	Colin Moore Eric Jamieeán Ken Jewelf	Two Two Two
25 25	VK4VP VK2ZRU	E Penikis A Usher	Sict Sict

There were no applications for VHF CC.

RNARS AWARDS

The Royal Naval Amateur Radio Society sponsors five awards which are available to non-members.

St George's Rectory, Alberton, SA, 5014 This award is to encourage radio activity between members and other amateurs. One point is gained for each contact with a member per band, with two

points for special event stations, such as GB3RN. For VK stations, five points is enough for the basic award, and band/mode endorsements are available. Send log extract and one pound to the Mercury Award Manager, Don Walmsley GSHZL, 3 Meon Court, 609 London Road, laleworth,

Middlesex, England. This is for contacts between stations in the cou of Hampshire and other ameteurs. Again, for VK five points gains the third class award, one point per station contacted. Send log extract and one pound to Don Cawley G2GM, Bay Sound. Fresh-

water, isle of Wight, England. WORLD-WIDE AWARD

This is gained by working RNARS members in 10 countries in at least two continents (basic award) Log extract and one pound Sop to Mark Mullins. 24 Righy Ciosa, Waddon, Croydon, DR0 4JU.

England.

This award is for contacting RNARS member residing in Australia. Scoring is one point pe residing in Australia. Scoring is one pure in member contacted, per band, with two points for the VK3RAN. VK amateurs need 15 points for the basic award. Log extract and \$1.50, or seven IRCs to the Award Custodian, Ron Catmur VK5PY, 142 Woodford Road, Elizabeth North, SA. 5113 PALAE CAMPERITY AWARD

Finelly, in this group, the HMAS Canberra award requires 10 QSOs with at least four VK1 RNARS members, and one special station VK1RAN or VK3RAN Log extract and 10 IRCs to Berry Bennetts VK1BB, 48 Chuculba Crescent,

Giralang, ACT 2617
The World-Wide and Endeavour Awards are available to SWLs also.

KLIWAIT AWARD This award is sponsored by the Kuwait Amateur Radio Society and is available to amateurs and SWLs for contacts with/reports confirmed by 10 different Kuwait stations. Any authorised band mode may be used, and there is no date limitation, but all contacts must be from the same location; vis within a radius of 100km from the original location, and using the same call sign. A list showing full details of contacts, certified by the award manager or secretary of a national society should be sent, together with five IFICs to the Avard Manager, Kuwait Amateur Radio Society, PO Box 5240, Safat, Kuwait, State of Kuwait.

HOYAL JORDANIAN AMATEUR RADIO SOCIETY

Did you work five Jordanian stations using the prefix JY50 during the 50th birthday celebrations for His Majesty King Hussein? If so, you are eligible to receive a commemorative certificate. The special prefix was used during the period 7th-21st November 1985. A certified log extract and 10 IRCs, or US\$5 is all that is required to the Royal Jordanian Amateur Radio Society, JY50 Cel ebration, PO Box 2353, Amman, Jordan,

#### **EXPO 86** Noted Norwegian explorer and anthropologist,

Thor Heyerdahl will be a key speaker at the third Expo 86 symposium on 8 and 9th May 1986. Di Heyerdahl in known for his Kon-Tiki, Ra and Tigris voyages. In 1947, he crossed the Pacific on a voyages. In 1947, he crossed the Pacific on a belsa wood raft to prove the theory that Peruvian Indians could have settled in Polynesia. From 7-13th September, an international conference on satellite and faire optics communications, along with a computer exhibition

will be a feature at Expo.



NDO ANNUAL EXERCISE COMCOORD 85 WICEN participated in the annual Natura Disasters Organisation Exercise COMCOORD 85 which was held last November. The exercise scenario involved simulated natural disasters in the Northern Territory and Queensland A cyclone situation was portrayed for Darwin and a "Jumbo" airliner crash in outback Queensland. Due to the sensitive nature of these scenarios, should messages get misconstrued, amateur radio involvement was limited to a communications demonstration and passage of innocuous, yet and passed a number of messages satisfactority achieving the WICEN aim. Thanks are due to VKs: 1DG, 1ZAH, 4WI/4KD.

4ACU, 4AQU, 4AGQ, 4OV, 4LZ, 4QL, 4IQ, 4UX and 8HA for devoting time and effort to this cise on a work-day afternoon.

CHANGES TO WICEN CO-ORDINATORS The SA Divisional WICEN Co-ordinator changed from John Mitchell VKSJM, to Bill Wardrop VK5AWM, in October 1985, and the WA Divisional Co-ordinator exchanged from Syd Jenkins, to Jack Shurmer VK6QS, in June 1985. It is worthy to note that Syd gave nearly nine years service to the position, thanks for the effort.

WICEN 80m CALLING FREQUENCY

It has been brought to my notice that the 80 metre WICEN calling frequency adopted at the last Federal Convention, namely 3.800MHz, is also the Process convention, namely 3.500MHz, is also the switch on default setting for a number of microprocessor controlled franscalvers. These operators appear to have a nabl of switching on and calling HAARLO to check their RF output and VSWRP before listening on the frequency. This is distracting to WICEN and, furthermore, makes the frequency a very popular one to call CQ on Consequently, it has been suggested the WICEN Calling Frequency be changed to 3.805 or 3.610MHz. Any views on this proposed change would be appreciated.



# The International Maritime Satellite Organisation, INMARSAT, planned to have up to nine new satellites in orbit in the next decade.

INMARSAT was set up as an inter-governmental agency in 1979 to create a global satellite mmunications system for shipping

It now has 44 member nations and is developing a second generation of satellites capable of handling aviation as well as maritime communications. An aeronautical satellite network could also

enable airline passengers to make phone calls or use their personal computers white flying anywhere except over the polar icecaps.
This is the sort of service currently available through INMARSAT's maritime communications network which provides voice, data and facsimile links to 4 000 ships and oil rigs world-wide.

It is now moving into aeronautical satelifie communications which will provide airliners with improved communications for weather, and air traffic reports in areas where conventional radio reception is poor Computers on board airliners could also be

linked via satellites to earth stations, making flight recorders virtually redundant by providing a ground monitor of all information stored in them.



# Spotlight on SWLing

Already a quarter of the year has nearly gone! Conditions have improved a little, yet there are the occasional days when there are uncepheric disturbances. We now have entered into the autumn phase, with the major international broad casters making their seasonal alterations to their frequency schedules. The M-86 period com-mences on Sunday, 2nd March, at 0100UTC. This period will last until 4th May.

SEVERE IONOSPHERIC PROPAGATIONAL DIFFICULTIES

As I am compiling these notes in mid-January, it is too early to predict what conditions should be like. I would expect though, that the higher frequencies, such as 21MHz, will have dropped oil in our local evening hours. We will also be hearing signals coming from the Long Path (LP) much earlier, particularly on the lower frequencies at around 0530UTC.

Because of severe ionospheric propagational difficulties, the BBC External Services made substantial afterations to their Australasian ser-vices. They have commenced utilizing their Singapore Relay Site to broadcast to this region from 0600 to 0915UTC. Simultaneously, dropped their old falthful channels of 5.975, 7.150 and 9.640MHz, all from UK sites. The Kranj relay can be found on 11 955 and 15.360MHz. The latter can be found on it so and its South it is a little channel is putting in remarkable signals to SE Australia. However, 11 955MHz is a little disappointing, yet I am reliably informed that it may be putting in good signals in Western Australia; Northern Territory and possibly Disensiand The 15.360MHz channel, however seemingly hold-up very well. 11,955MHz is fairly weak, with a station broadcasting in Japanese language co-channel.

BUDGETARY CUT-BACKS

Incidentally, the service on 15,070, which comes in very well later in the evening hours, is continuing to be excellent I find that 17 790MHz can also put in quite good signals, although it is primarily beamed to Africa and South Europe The Kranji Relay on 11750MHz is disappointing, with Radio Bei ing causing splatter from 11755MHz between 0900 to 1025UTC. The 8BC External Services recently came to the rescue of Greenwich Mean Time. Because of budgetery cut-backs, the Royal Greenwich Observatory, in Surrey was unable to purchase rentscement tubes for their Caesarioum clocks The BBC has been broadcasting the Greenwich Time Signals since 1924, and decided to help the Observatory with finance to help it get these tuber and continue their service of time signals for the next five years, it containly would have been very unusual for the time-pips from Greenwich to disappear from the "Beeb". Incidentally, it is true that the chimes from Big Ben, that one hears or the guarter-hour are five and not recorded. There is a microphone within the clock tower and you can occasionally hear extraneous noises from the nearby Westminster treffic, in the background When restoration work was going on in the Clock Tower, the sounds of hammering and sand blasting were clearly audible.

TALKUACK

Peter Wolfenden VK3KAU, who has an occasional segment over Radio Australia's Talkback, has forwarded me the current times for this program
You can hear it on Saturdays at 0310: 0810: 1330 1612 and 2112UTC. If you would like details of Frequency Schedules.or a Program Guide, I do

requestry ou contact Padio Austrella, GPO, Box 428G, Melbourne, Vic. 3001.

The Australian Radio DX Club can now be contacted at 404 Mont Albert Road, Surrey Hills, Vic. 3127 This is the official address until further notice and is due to postal difficulties they have

FREQUENCIES AND TIMES

The 22 metre international broadcastino allocation is seemingly alive with planty of suggests although it was not officially to come on stream until 1969. The USSR has been the one to make extensive use of this allocation, but now other nations are rapidly gearing themselves up to use the new allocation. Here are the details of known stations operational on the allocation from 13 800 to 13.800MHz. At present, there are quite a number of utility services also occupying this allocation as well.

13.605 Vladivostok 0800-0900 UTC Orbita-5 programs in Russian Prague 1630-2125 UTC in Arabo, English and French, to Africa.

13.615Dacca — 0630-0830UTC in Bengla and Eng. 13.625RM Yerevan — 0430-0500UTC Hausa, 0500-0700UTC W/S to Africa

RIM Navosibirsk — 0400-1100UTC in 13.635RM Kalinin — 1000-1100UTC in German.

13.635RM Kalnin — 1000-1100UTU in Germat 13.650 Pyongyang — 2200-0050UTC and 0400-1050UTC in various languages 13.655RM Kalnin — 0700-1300UTC WS, 13.657M Simferpol — 0730-1500UTC WS, 13.670Dacca — 1800-1800UTC in Bangla and

RM Moscow - 0200-1030UTC various East Asian languages.

13.699RM Kalinin --- 1300-1600 Indian dialects

and languages. 13.700Pyongyang — 2200-0500UTC various Baghdad' -- D400-1000UTC in Arabic.

13.705RM Simferpol -- 0700-1430UTC with WS.
13.715Prague -- 1430-1625UTC in English and

Czech for Asia 13.725RM Moscow? — 1330-1500UTC in SE

Asian languages.

13.735Moscow SSB Feeder — between

0800-1400UTC in Russian with Domestic

13.779RN Flevoland — 1430-1526UTC English and 1530-1625UTC Arabic. 13.797Reykjavic Iceland — 1215-1245UTC in loelandic to Europe and 1315-1345UTC to North America. Only SkW, also USB. Good

catch if you hear it!
The following information came from the January issue of ADXN and from my own listening, to which I am indebted for the sites for

\* Baghdad is also on 9.610MHz from 0400 and from 0600 on 9.745MHz simultaneously, with domestic programs.
Well that is all for this month. Until next time, the best of listening and 73 - Robin.

Bill Martin VK2COP



# Intruder Watch

FEDERAL INTRUDER WATCH CO-ORDINATOR 33 Somerville Road, Hornsby Helahts, NSW, 2077

I begin the column this month by thanking the people who gave active support to the Intruder Watch in December 1985. They were: VKs. INET. 2BOS; 2KPI, 2PS; 3XB, 3XU, 4AKX, 4BHJ, 4BH; 4KHZ, 5BJF; 5622, 5TL, 7RH and Mr. GHA

TAXI DRIVERS IN ASIA

You may remember last month, I mentioned a problem which has appeared on the 28MHz band, and which, if left unattended, could well become a meior problem in the future. I refer to the activity on that band by taxt drivers in Asia. A note from bob ZL1BAD, the IARU Monitoring System Inter-national Co-ordinator, tells me that he has made overtures to David Rankin 9V1RHVK3GV, Chair-man of IARU Region 3, to have the Hong Kong Amateur Radio Society look into the matter. Amateur Radio Society look into the marter Lindsay VK5GZ, the VK5 IW Co-ordinator, has reported activity from a station on CW signing XSG/3/4/7, etc. This station is Shanghai Radio,

which is a fixed coastal station, and shouldn't be appearing on 21.059MHz. STATISTICS FOR DECEMBER

Statistics for December 1985 are as follows 312 broadcast intruders, 151 CW intruders.

135 RTTY intruders, 79 other modes and 73 intruders identified. Also, Steve VK2PS, was worried about a carrier

appearing or 28.282MHz, which he could not track-down as a listed beacon. However, he subsequently discovered that it is indeed VK4RTL, which identities in FSK.

I am pleased to hear from Col VK4AKX that both Gordon VK4KAL, the VK4 IW Co-ordinator, and Norman VK4BHJ, a stalwart of the Intruder Watch, were both recipients of the WIA 75th Anniversary Medallion. Congratulations to both of

PERSONALLY SPEAKING

Just a couple of personal items to mention in passing. I am very nervous at the moment as I have 109 QSL cards en route to the USA to the ARRL ... I hope they make the return journey okay as I wouldn't like to have to go and get then all again. And also, I can tell you that you don't know what the word apprehensive means until you have an intermittent fault in your compute (which I have). Sure is exciting - or is that the right word?

#### WHERE DO THE MAJORITY OF YMAG INTRUDERS COME FROM?

Radio Tirana, on 7.090MHz, is now sharing the requency with Radio Pakisten... (this column is becoming more of a short-wave-listening column ... whatever happened to the amateur allocation of 7000 to 7 100MHz ? ? ? ?).

Jamming stations still prolific on 7MHz Vee beacon is still being heard on 7.003MHz Col VK4AKX observes, and correctly that 99 percent of intruders on the 7MHz band come from Russia - surprise, surprise I have often said, "If the USSR would observe the regulations, we would have almost nothing to worry us on the amaleur bands, and could get on with the business of trying to contact other amateurs

Keep trying for the Intruder Watch Net on 3.595MHz, on Wednesday evenings at 1000UTC, when daylight saving is in effect, and 1030UTC Australian Winter Time.

See you next month, and please think of the Intruder Watch if you hear something that shouldn't be on the amateur bands.

Page 50 - AMATEUR RADIO, March 1986

TELESCOPIC MASTS

The Clark Maste OTM and SOTM series are very lightweight, air-operated telescopic masts. They may be extended by handpump, attached or remote, or when vehicle mounted, by baltiery powered power pack. They are normally not rotatable and may be locked when extended.

Eighteen models are available in all OTM ranges, from 4 to 12 metres, with headload capacities up to 10kg SOTM range up to 15 metres with 10kg headload. The approximate weight of a mast with handpump is between 5 and 20kg. These masts have many applications some of which are raising lightweight omni-directional antennas, temporary site inoccingning, meteorological instrument supports, forest rainfail measurement, air pollution monitoring, all forms of measurement, air politions, crop spraying swath scientific investigations, crop spraying swath markers, accident warning high level beacons, or observation using a CCTV Camera. For further information please contact Scalar

Detributors Pty Ltd, Head Office, 20 Shelley Avenue, Kilsyth, Victoria 3137 Phone (03) 725 9677 or Branch Offices, Sydney (02) 502 2886. Brisbane (07) 395 1188 or (07) 395 1817, Periti (03)

#### COAXIAL CONNECTORS

Scalar Industries now offer a comprehensive range of coaxial connectors. The range includes push on connectors for use on small RF Coaxal cables which are used extensively on belevision serial systems and electronic testing equipment, UHF (PL259) general purpose connectors for non-constant impedance for use with coaxial cables RG58, RG59, RG8, RG213, UR57 and UR67, BNC Connectors which feature a nuck disconnect, bayonet lock coupling — they are small, lightweight connectors suitable for use with smaller RF cosxist cables and will operate to a peak of 500 volts and are weatherproof. TNC a peak of 500 voits and are weatherproor, I nu-connectors—are screw type coupling versions of the BNC series but they have the advantage of batter performance under vibration and better weather-seat alnoe greater pressure can be exerted on the gasket by a screw type coupling

nut.
The N series are a line of low voltage, constant impedance connectors for use with small and medium size RF cable, they are weatherproofed. rated at 1 000 volt peak, and are suitable for use with frequencies up to 10 000MHz

Crimp type connectors are available in UHF, BNC, TNC, and N types and these crimps reduce sesembly time and improve the complete cable essembly Crimping is faster than soldering and cannot melt or deform the dielectric

Scalar siso have adaptors for connecting the different series connectors to one another and a range of coaxial cables range of coaxial cables

1 For further information please contact Scalar
Industries Pty Ltd, Head Office, 20 Shelliey
Avenue, Klleyth, Victoria 3137 Phone (03) 725
9677 or branch offices, Sydney (62) 502 2888,
Brisbane (07) 395 1188 or (07) 395 1817, Penth (08)
448 9177.

# DATA MANUALS ON JAPANESE

SEMICONDUCTORS The 1985 CQ Data Manuals, with information on Japanese Semiconductor devices have always been hard to obtain. Fortunately, IMARK Pty Ltd have soam secured a limited quantity from Japan Brief details of the various 1985 manuals are as

follows
"The Transistor Substitution Manual equivalent Japanese transistors by makers for 2SA, 2SB 2SC and 2SD transistors. Information whether the transistor is discontinued

on whether the transistor is discontinued, principally for renewal purposes only, available by custom order only, or if the manufacture is suspended is included (282 pages) "The Dode Manual" provides specifications and peckage details for Japanese diodes and includes

package testain signal, bridge rectifier, reverses zaner, small signal, bridge rectifier, reverses polerity and power diodes (387 pages) "The FET Manual" details specifications and package details on Japanese FETs (2SK, SSK and others) Performance charts and typical circuit configurations are often supplied. (348 pages)

# A R Showcase

"The OP AMP Manual" (Parts 1 and 2) provide detailed specifications and package information for (Part 1) Analog Devices, Ancom, Brown Burr, Datel-Intersil Inc, Intech, Function Modules, Telecture Philinick, Zellek, Hitach, Matsushita, Mitaubishi, NEC, JRC, CR Box, Toshiba, (Part 2)
Advanced Micro Devices, Analogue Systems, Fairchild Harris Semiconductor Intersil, Motorola. National Semiconductor, Philips, P. Monolithics, Raytheon, RCA, SGS Ales, Signetics, Siliconix, Teledyne Semiconductor and Texas Instruments devices (Part 1, 375 pages, Part 2, 294 pages)

Part 2, 25th pages;

"The Linear IC Manual" provides technical specifications, and package details of Japanese manufactured Linear Integrated Circuits. Typical or suggested circuit designs are usually included with the details for each particular IC (390 pages)
"The TTL IC Manual" provides technical The 116. RC Manuar provides technical specifications, package details and lists world-wide manufacturers of the particular device. The manual includes details for 7400 series, 74SL senes, and 74S series. (412 pages)

"The C-MOS IC Manual" provides technical specifications, package details and world-wide manufacturers for 4000B series, 4500B series, and 74HC series devices. Truth and timing details

are often included. (327 pages)
"The Memory IC Manual" provides technical and package details, has tables of similar devices with their specifications and lists most major worldwide manufacturers devices including Japanese devices. Devices covered include State RAMs, Clocked RAMs, Dynamic RAMs, P-ROMs, and UV-EPROMs (382 pages)
"The Power & Industrial Semiconductor Manual"

ormides technical and package details as well as some typical circults for power devices. Most devices listed are of Japanese origin (375 pages)
"The Interface IC/Device Manual" provides technical and package details for over 400 devices used mainly with computers. Products made by Ferrchild, Motorota, Signetics, Texas Instruments, AMD, National Semiconductor, Hitachi SGS Sanyo Milaubahi Hitachi, SGS, Sanyo, Mitaubahi, Toshiba, Sprague and NEC are listed (221 pages) "The A-O/D-A Converter IC Manual" provides package outlines and technical details on nearly

400 devices made by Micro Networks Corp. Beckman, Analog Devices Inc, ICL Data Device Beckman, Ansaug Devices Inc., Pub. Semiconductor Corp., Data-Inleresi Inc., National Semiconductor Corp., Burr-Brown Corp., Matsushita, Advanced Micro Devices Inc., RCA. Corp., Sony., Precision Monolithics Inc., Hitachi, Harris Co., Intersi Inc., Fujitsu, Motorota Inc, Mostek Corp, Oki, Signetica Corp, Plessey Ltd, Toshiba, TRW Inc, Talmos Inc, Thomson Semiconductors, Ferranti Electronics Ltd and NEC (293 pages) While each individual manual would provide a

information for technicians engineers etc. the complete set would provide an almost complete library of information on Japanese Semiconductor devices

The manuals are priced at \$12.50 each plus \$5.00 post/packing for 1-13 manuals.
Further information is available from BMARK Pty Ltd. 167 Roden Street, West Melbourne, Victoria 3003, Phone (03) 329 5433

#### SCANHING/FULL BAND RECEIVER The new IC-R7000 uses advanced techn

achieve continuous coverage from 25MHz to 1 300MHz. No additional module is required to achieve coverage up to 2 000MHz, CPU based optical tuning provides 100Hz steps over the entire range. This is enhanced by using a direct entry keyboard for frequencies that are known to the user or precise tuning use a rotary system that offers turing speeds of 0.1, 10, 5.0, 100, 12.5, or 25Hz. The frequency selected is always displayed on a saven digit, dual colour fluorescent readout The mode selected is also displayed on

The R7000 uses multi-conversion technique for reception of FM (both narrow and wide band). AM and SSB (upper and lower), 99 memories are available to the user, each capable of recording



mode and frequency. Further, the memory can record active frequencies while in the scan mode without disabling the scan. Later, the memory may be integrated for active frequencies. Scanning may be done by mode, programmed scan, full scan selected scan, memory channel scan, auto write programmed scan and priority scan

An optional infra-red remote control model RC-12 will control all the functions of the R7000. This will be available shortly

Outstanding performance of the R7000 places the radio in the professional class. The sourious and image rejection performance is better than 60dB and sensitivity is typically better than 0.5uV tools and sensitivity is typically better than 0.50 for 12dB sinad. The radio is powered from either 13.8V DC or mains supply The compact size of the R7000 will invite mobile use: The IC-R7000 of a perfect companion for the now famous HF. selver model IC-R71A

ICOM (Australia) Ptv Ltd will happily provide Surther date on this new receiver. The address is 7 Duke Street, Windsor, Victoria 3181 or phone (03)



Alfatron has announced that it has secured distribution rights to the range of soldering equipment manufactured by Zevatron in West

The range of equipment represented is from large wave soldering installations such as the and hand-held irons. One item that will be very attractive to potential soldering machine buyers is the MPS-200 series of modular soldering machines. This series features the patented modulated Chio Wave design that is unique to Zevatron equipment. This is specifically intended for Surface Mount Devices especially where the device packing density is very high. For those interested in modern drag soldering.

Affatron is offering a free 16-page re-print describing techniques and equipment For further information contact Affatron, 1761 Ferntree Gully Road, Ferntree Gully, Vic. 3156, or phone (03) 758

#### JA1YWX/JD1 SATELLITE DXCC SERVICE

Date - 27th March to 3rd April 1988. Place — Chichijima-I, Ogasawara (Bonin) Island. Band — 145/435MHz, A0-10 Mode-B, HF band. Mode — SSB and CW. Cell Sign — JA1YWXUD1

QSL Card - Via the Bureau or an SAE and IRCs to JM1LPN. gate - Yutai Katoh JM1MCF, 2-21-2 Kakinokizaka, Meguro-ku, Tokyo 152 Japan.

AMATEUR RADIO, March 1986 - Page 51

### WIA VIDEO I ECTURES NOW EVEN MORE WIDELY AVAILABLE!

channel 2 (No Dolby)

Now every radio club can provide their members with quality technical lectures on subjects covering the whole range of amateur radio covering the whose range or amassur radio activities by taking advantage of the WIA Federal Videotape Library. You will find this a boon, particularly if yours is a country club which often has difficulty obtaining a variety of expert

lecturers for regular meetings.
Individual ametius and librarians should take note of the new Duplication Fees at the end of this

For radio clubs affiliated with the WIA, it is Inexpensive and easy. Here is how it works. Except for those titles for which the WIA does

not hold a copyright licence, all you have to do Supply the Videotape Co-ordinator with a video-cassette of an available format Enclose another stamped, return-addressed padded mailbag and the program

is free for you to use in support of amateur radio in your area ... including copying and transmission over the air if you wish Those programs which are copyright are available

only on loan. To obtain any of them send with your

Information about your preferred VCR

A statement signed by a responsible officer of your club that "I undertake that while

TITLE (in chronological order within each LECTURER PROD subject grouping)

GENERAL PROMOTIONAL PILME

Moving up to Amateur Radio

The Hema Wide World

(Program Title) is assigned to me, I will not allow it to be transmitted over the air nor copied by any means whatsoever, and that i

will return the same promptly after showing A stamped addressed padded malibeg uitable for cassettes of your preferred format

The present available formats are U-MATIC - size 260 x 173 x 40mm grams (to institutions only). Standard play — one hour maximum only. Standard sound only on VHS — size 200 x 110 x 30mm, mass 350 grams.

\*Standard play four hours maximum, or long play eight hours maximum as requested. \* Standard Sound — Dolby On or Off as requested. Hi-Fi FM Sound also present on all VHS caseattes BETA — size 160 x 100 30mm, mass 300 orams Standard play three and a questor hours Standard play firee and a quarter hours maximum only. Standard sound only (No Dolby). VIDEO 8 — size 103 x 68 x 20mm, mass 80 grams. "Standard play one and a half hours

maximum, or long play three hours maximum as requested Hi-Fi FM sound is standard (No Dolby). Obviously, the smaller and lighter the cassette. the less postage.

\* NOTE Be sure to request Standard or Long
Play, Dolby On or Off.

NOTE TO INDIVIDUAL AMATEURS Since the Inception of the WIA Federal Vide Service, cassettes have been made freely

DESCRIPTION & OTHER

Superseded (see Delow

An Overview of Amatour Satolitis

of by "The World of ladfo"

FEDERAL

John Ingham VK5KG VIDEOTAPE CO-DRDINATOR

37 Second Avenue, Setton Park, SA, 5083 available to all corners, especially isolated amateurs. However, recently there has been a racid rise in the number of requests from individual amateurs, some asking for over 10

hours of programs at one time Video duolication is a real-time, one-st-a-time operation for which the costs of maintenance of is much more economical if, say, one tape is seen by 30 members of a club than if each of the 30 members were to request their own personal copy. program, it would take about four years at 40

So, in an effort to encourage requests from groups of amateurs rather than Individuals, from now-on a Duplication Fee of \$2 per hour, or part thereof, will be payable in advance for all requests from individuals. All such fees will go towards upkeep of the duplication equipment.

#### NOTE TO LIBRARIANS

A number of educational institutions have already availed themselves of the technical lecture tapes from the WIA. While this service will continue to per hour, or part thereof, will be payable in advance by all institutions not affiliated with the WIA. All such fees will go towards the production costs of future Technical Lectures.

# WIA VIDEO TAPE PROGRAM TITLE LISTING

TTE.

"O denotes Copyright, no copy service is evaluable."

"denotes Copically Convented to PAL from NTSC by WBSLLB — nome Richer is evident.

Standard Formats. VMS and Video 8 are available on Extended Play, Dolby and 16-F1 sound — pile
an notation. Also available, Standard Beta.

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-	Amateur Radio - The National Resource		VKSKG	6	Call	'79	Encapsulates AR good for public subbition	nouse -
-	of Every Nation The World of Amateur Radio		ARRL	30	Coll	182	Pitched at Adult Level	metres a
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-	Loaded Wire Antennas	VKSNN	VKSKG	50	Cal	100	Using Inductive and Capacity Loaded Solumers	
-	Getting Started in Understanding the longeohers	VKSNX	VK528D	50	Coll	183	How the lonesphere Aids HF Communication	
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-	Apollo 13 Disester	VK5JM	VK5KG	90	Cal	'88	Australian Tracking Procedure Seved Applic 13	1 1 1
-	SSTV Pictures from Space — Voyager		VK5KG	15	Cal	'83	SSTV Pictures Converted from Saturn Fire Past	, ,
٠	Ameteur Redio's Newset Frontier		ARRL	24	Cal	'83	Shows "Harrier Space" — Shutter STS-9	- #
-	AUSSAT - Australia's Domestic Communications Satellite MATEUR SATELLITES	VK5JM	VK5KG	62	Cal	'84	Technical Description of Services Offered	- dot

Cal

Cal

20 CH



need an intercom in the I just transmit on 20 and they hear me on the n" - VK2COP



. dot xpect u will hr any chirp - The Shortwave Magazine

Getting Started in Amateur Satelli duction to Amateur Satellites Page 52 - AMATEUR RADIO, March 1986

	Continued from previous page									
-	Micro-Computer Aids to Satellite Tracking	VICSAGR	VKSKG	30	Coff	'84	Programs for Tracking and			
-	(Part 2) Using Phase 3 Amateur Satellites	<b>VKSHI</b>	VKSKG	90	Coll	'84	History, Construction and Lice of			
	The AMSAT OSCAR Phase 3 Story	Dr Karl Meinzer DJ4ZC	VICING	80	Cell	'85	"The Father of OSCAR" includes film of the Launch			

VACS IN - Amateur Pecket Radio AMATEUR COMPUTERS VERNOR VIKSKIS Cel

stration of VKSRTV's Micro MICHICO VKSKG Cell Controller e ! ding Micro-Processors VICEPE VBCSIKT Cell An ATV Ham-Shack Micro-Computer WORKE VICTABLE 10 Cal '91 es now renewalishin

etting Started in Ameteur Micro-Computers

AMATEUR TELEVISION: Technical VICALTY VICTARI

The Signal to Noise Story Col UHF Pre-Ampliflen VICATY VICTARI Col Getting Started in Amateur Television VKSKTV VICUKA Call

Testing Ameteur Television Transmitters VKKKR VIKSK8 Col A Look at What is to Con High Definition Television Tutorial Don Floi WB2LLB Various WB2LLB Col

ATV Hamiest, York Pennsylvania, September 1983 cel Lectures AMATEUR TELEVISION: Activity ATV in Australia 1990/91 — Made for British ATV Club ATV in United Kingdom 1976/91 CQ ATV DX International 1993 ATV in Victoria 1984 VMONES mo Col Clips from ATV Groups in VKs., 3, 4, 5, and 7

4, 5, and 7 Re-make of their Previous Effort ATV in USA and Europe Countssy of "The Roadshow Courtesy of AMATEUR TELEVISION: General interest Low Definition Talevision Chris Long Coi Ne-Creation of Taleve fransmitted by Baird Proacktast Television ASA and Europe WR21 LB

evision, etc del Aero-Nautical Mobile ATV VKAGO VMCNICO 8 CH Smalour Tale MINCHELLANGOUS WINNE Vectors 90 194

An Auxiliary Battery Chargos Charging a Second Mobile ure — Winning Fox-Hunts ing Started in Ameteur Consin VKSTV VICSIC every swito do it from one who has netructors by Your Geer May Not Survives Dr John VKAZRO 60 Cnt 193

Nuclear War The Far Eastern Broadcasting Company How a Shortwave Broadcaster VMCNACT CH Operates How the "Australian The Australian "Over the Horizon Reder" VMCNACC CH How the Months Woodpecker" Works Geof is a Department of ministions Field Officer What to Expect When the Radio Inspector Gool Carter VICSKS CN



rees Television Clips about Amsteur

# Education Notes

Cal

For those of you interested in figures, here are the statistics for the November examinations. (For those not interested in figures — skip the table but please read the rest of the column).

STATE	AC	CP	NAOCI			
	SITTING	% PASS	SITTING	94 PAS		
VK2 VK2 VK3 VK4 VK5/8 VK6	11 83 102 85 81 55	18.2 30.1 27.5 27.6 24.6 33.9	10 67 84 60 53 30	28. 54. 51. 30. 23.		
18TAL VK	391	28.4	313	- 49		
These figure	as are on a	verage o	fown on	the nas		

rates for AOCP and up on the pass rate for NAOCP 88 compared with examinations. This time, however, I have been able to have a

good look at the papers used I cannot find any sign ficant differences between the standards of the individual papers used at each level. Admittedly, this is 'feeling' only - no actual statistical analysis has been made, so I find it hard to account for the differences between States. I think I have said this before Comparing the two levels of exam, I have the

"leeling" (again) that the NAOCP exam may have been more difficult than some previous papers in that more questions related to topics most candidates find more difficult to grasp. However information gathered during our work on the Study Guide suggests that most instructors are giving attention to these topics in a fair degree of

no on Clips from

The aspect that concerns me most, is the consistently low pass rate for AOCP/LAOCP I cannot believe it is due to the exams being set at too high a level, or to the poor quality of the papers. Until we have a fully detailed syllabus at each level, there will inevitably be an occasional question which some consider to be on a 'fringe area of the course Now for the commercial, I would very much fike

to have more feedback from those helping candidates to prepare for the exams, I do get some by listening around the bands, but this is not enough. By the time you read this, the February examinations will be not long past. Please, if you have been involved with a class, or even a single

#### EVOLUTION

What's happened to our OSO's? When we used to chat awn le Everything's a net now-a-days You must join or you're out of style

I've nothing against working DX got myself going too for that game Nostalgia tells me I started too late My intestina fortitude s not the same

Everything nowadays is hurry up I could be falling far behind My intuition tells me get going again, Carrying on keeps alert your mind

All we oldie's can te I ta es galore

Now all the young must do their share, Like we oldster's did years before If you want stories about the long ago

We all have had our having days, We're not permitted to so through it again So we reminisce in memories

About our starting away back when in radio the coveted honor role I won't have time on either CW or fone But day by day just try my best, till

The Lard fixes it sit me to come Home Destined to fill an infinitesimal spot But with the rulings of our FCC The Lord says no earthly possessions. but will I still be old W6ABC

> - WEABC Newton R Wimer - Spark Gap Times, May une. 1985

Contributed by Sam Kaulman VK258

#### COMPUTER BUFFS

Please remember, when submitting computer programs for publication in Amateur Radio, to use your blackest ribbon on your print-out. It is preferable to use the print-out directly in AR, as this alleviates errors developing.

#### Brenda Edmonds VK3KT FEDERAL EDUCATION OFFICER

56 Baden Powell Drive, Frankston, Vic. 3199

student, drop me a line with your comments on candidate's opinions of the papers and, more importantly, compare the results with your expectations of the candidate's abilities.

If there are suggestions that questions asked have been outside the syllabus, let me know so I can track them down, and so we can assess whether, perhaps, those topics should in fact be included

I have mentioned previously that our Study Guide for the NAOCP is almost ready. For the Guide for AOCP, I would like to have much more mout from Divisions and individuals. The revised syllabuses are available in leaflet form from DOC Offices, or from me - so please have a look and

let me have your ideas on some of the sections. incidentally, the revised syllabuses will be used for the exams in May and thereafter I am still trying to maintain an Education Net to

collect feedback and ideas. It hardly seems to be orthwhile, but I am sure it has possibilities Why not give me your opinion on air instead of n paper — Thursday nights, 1130UTC, 3,680MHz on paper ± QRM.

Come up and talk to me sometime 73 Brenda VK3KT,

AMATEUR RADIO, March 1986 - Page 53

# Club Corner



Pounding Brass at the Peninsula School Amateur Radio Group Club Station, VK3CP8, ie Chris Chapman VK3VCC. Looking on are Anthony Hiddebrand and Looking on a

#### OF MINISTER A SCHOOL ARG

The Peninsula School Ameliour Radio Group, under the call sign VK3CPS, was set-up during February 1985. Prior to this time, a number of the roruary 1985. Phot to this time, a number of the selects at the school in Mount Fliza. Victoria Students at the school in Mount Eliza, viciona, hard taken night in the Remembrance Day Contrist and shown an intersect to amoteur radio and shown an instrest in amantur radio.

During 1984, a small group of boys studied for their Novice licence, and Chris Chapman gained the call sign VICAVCC. The latest student to get his licence is Steven Brouch VICAPU.

Under the guidance of the Science/Maths beacher, Sieve Curtis VKSCAX, the Group hope that 1986 will see the start of mountar blocks and

theory classes The school's normal approxistion association funds for the nurchase of a second-head FT-101F and projects underesty include outling to a new entonce and the construction of a OGP ric

## DEVIL NEWS EDON THE N W DOANOU

The Branch now has a group of people who are poing to gather news and arrange broadcast uncers for when the broadcasts are done on the north west coset & notherion of these page looether with some from the north and south, will eborts must with the intention of making our news

more interesting The final designs for a QSL card for the Branch have been handed in by Max VK7KY. The designs will be discussed at an executive meeting to decide on one design and the printing arrange.

The secretary of the Branch, Tony, has asked embers for their lotal support with Camp Quality. removes for more total support with Camp Quality.

Camp Quality is a group that has a camp for children with cancer and it is planned that the NW. Branch will hain with communications air

A local equestrian club has forwarded details of they have asked for help with communications for the Jumps Events. There were some volunteers so. John VK77PT the WICEN Officer for the Branch supposted it would be a good WICEN

exercise Andrew VK77AP the Repeater Officer, has asked operators to use their call signs when using or making tests on the renester Funds have been or making tests on the repeater Funds raive been allocated for a new system for VK7NW and VK7NAD is complete and regiv to on The poly problem is to get the man-power to install it at the

The OSI Bureau had 152 cards impacts and 70 outwards for the month.

Greg VK7ZBT, Activities Officer, has many ideas for activities during 1986, some being Telks.

and Videos.
The Clanger Award was presented to John VK7KDR, as while he was speaking on channel 50 he had to OSY to rescue his torch from his dog.

We have heard of feeding dogs a light diet, but torch and hatteries?? A fund-raising committee was selected to think of some money-maxing ideas. Those involved are: VK7s ZAP: ZPT and WP

K7s ZAP; ZPT and wP Gred VK7ZBT, has presented the Branch with a aros sign for use when members are doing some community work so that it may be known who the group are. The sign is made up of the WIA logo, and the North West Branch, Tasmanian Owision of the WIA printed boldly on it. This sign has been well received by the members and is considered much needed At the close of the meeting. Svd VK7SF showed

some videos of nis was visualization included scenes of Cardiff. some videos of his last oversens trin which

# THE GLADESVILLE DISTRICT EXPERIMENTAL

RADIO CLITR -

WKSADV 1938 - 1988

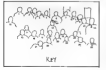
Ken Andrews VK2ATK 32 Aeolus Avenue, Ryde, NSW. 2112

The Gladesville District Experimental Radio Club (GDERC) came into existence in 1935, largely as a result of the enthusiasm of the Founding Fathers Charle Fryar VK2NP and Well Webster VK2FW thrived until the outbreak of World War II, when, in common with all amateur radio activity, it went into forced recess for the duration, members period up their amateur radio gear in the then ubiquitous butter box, and took it to the Radio inspectors' Store in the then Grace Building, at King and York Streets in Sydney.

After the war, with many prospective amateurs fresh from radio training in the services, the club recommenced operation under the guiding hands of Charlie and Wal, once again.

By the late 1940s, it could fairly claim to be a

force in the local amateur radio scene, with wall-





Members in the photograph are: 1 ? ?, 2 Alan Llewellyn VK2AH, 3 Ken Whitmore VK2AKK; Jim Rudder VK2AJR — now VK2DCF; Lyle Patison VK2ALU, Ray Hancock VK2YM; Dave Andrews VK2AWZ, 8 ? ?; 9 Jack Wilson VK2XK, 10 ? ?, 11 Merv Smith VK2ZD, 12 Mac Brown VICZAGE (SK): 13 Knn Andrew VICZATK, 14 Knith Alecek VICZAGA — now a VK3; 15 Ex-Griffith; 16 Allan Tolkow VICZAST (SK); 17 Bil Bardin VICZAGE (SK); 18 Lonel Todd VICZL (SK); 19 Bill Turnbull VICZAGQ, 20 ?; 21 Graham Allen, 22 Wel Webster VICZEW; 23 John Millier VICZAHP; (SK); 24 Charlier Eyrar VICZHP; (SK); 25 ? 9 and 28 ??

Miller VKZAN-I (SK), 24 Chartie Fryar VKZNP (SK), 25 °7 and 28 °7.

Some members of the club, not included in the plothograph — Peter Alexandor VKZP, Netroy State (SK), and the club of t Thornthwaite VK2ATO

attended weekly meetings, complete with guest speakers, construction seasions, tox hunts, field days, etc. A 40 metre transmitter and receiver was constructed and housed in the Club Rooms (a converted stable/garage), at the rear of a residence on the corner of sunnyside Street, and Victoria Road, Gladesville, and operated by club members under the then club call sign of VK2ADY.

member sudest the then club call sign or varied with the way of th

All gear was, of course, converted disposals or home-brew it also used valves (member bet abhome-brew it also used valves (member bet abacom senes, and 7193s and RK34s with both plate and grid caps?) which made for powerhungary gear Portable petrol driven alternators were about 30 years down-the-rizek, so the gear was generally powered by ex-disposals generators driven by the biggest accumulators one could driven by the biggest accumulators one could

scrounge.
The club also took a keen interest in 40 metre Fox Hunts, and weird and wonderful were the portable creations of those days.

The accompanying photograph shows members present at a meeting in 1949, but listed separalely are many others who were either then, or at other times, also members of the club. Sadly, as the younger members married, built homes, raised families, or moved away, the club

went into a decline, and finally went into permanent recess in the mid-1950s. The list of members contains names and call signs which, I am sure, will awaken memories in our older brethren While a number are now Silent.

Keys, some have moved away, including interstate, others allowed their call signs to tapse, and with later re-awakened interest, had to take out new call signs.

Many, however, are still active on the New South Wales scene, one of the most notable being Wal Webster VK2EW. one of the original founders of the club, and now aged 74.



Wal was a former PMG telegraphist, and while he does use phone, has a particular interest in CW, using has trusty Vibroplex, a carry-over from his professional days, and in AMTOR and RTTY using a Commodore 64 and a converted television for a monitor. I guess there are always excriting developments

going on in amateur radio, but it was especially good to belong to the GDERC in those immediate post-WWII days!

Since the club ceased operation in the mid-1950s, a new club formed in the district during bit mid-1970s, known as the Gladesville Amateur Radio Club. This small group conducts several local repeaters, amateur television transmissions and a series of classes on many amateur radio subjects.

Hopefully this new group will be able to write-up their history for inclusion in a future issue of Amateur Radio.

#### INAUGURAL MEETING



This photograph depicts some of the faces seen at the inaugural meeting of the South-West Zone of the WIA NSW Division, which was held on 5th July 1953.

At the meeting, the chairman was the late Jim Corbin VK2YC, the then President of the VK2 Division. Members came from Wagga, Tumut, Griffith, Albury, Narrandera, and Coolamon

From this initial meeting evolved the Annual South-West Zone Convention, which was first held at Lake Albert, Wagga Waggs, in October 1953. REAR (I to r): Unknown; Don Haberect VK2RS; Unknown; Lyn Furner VK2AQE/ 2ANI; Sten Mitchell VK2AID (SK); Unknown; Brien Jones: Ted Bruitt VK2AXD. FRONT (I to r). Ross Weeden VK2PN;

Arthur Phipps VK2EU (SK); Geoff Page VK2BQ; Jim Edge VK2AJO; Bruce Fleck; Jim Corbin VK2YC (SK); Stuart Savage VKEPL/IDHE

The photograph was taken by Alf Moye VK28W (SK) and contributed to Amateur Radio by Jim Edge VK2AJO.

### CLOTHESLINE AERIAL

The accompanying photograph is a m n-20 metre, two element Yagi, referred to by the owner as the "Clothest ne Antenna". The frame-work is actually a salvaged "rotary clothes hoist" on a manual rotating tower, and it works extremely well — just listen for Ron VKSMB, from Harkaway, Victoria, for the proof



#### SMALL PORTABLE SATELLITE TERMINAL

SAIELLIE EHMINAL

A portable satellite terminal which can transmit
and receive written text just about anywhere in the
world has been designed to fit into a single
brindfaren.

Existing terminals needed to be packed into two large su trases.

The designer, 30 year old Norwegian, Hans

Christian Haugi said it would work anywhere provided there was an un mpoded view to a satellite. Either in the open or through a window Haugii developed the system with a team of tellow engeneers at the London headquarters of the International Maritime Satellite Organisation, IT will cost about \$7.30 in its present

The system consists of a box the size if a large detergent pack with an omni-directional entenna builging out of a plastic bubble at one end. It connects to a small battery pack and a mini computer keyboard with a weight including batteries of 11 Skg.



# VK2 Mini-Bulletin

Tim Mills VK27TM VK2 MINI BULLETIN EDITOR Box 1066, Parramatta, NSW. 2150

#### SPECIAL NOTICE

#### ATTENTION / VICE OVVISION MEMBERS

The 1985-86 Annual General Meeting of the New South Wates Division will be held in the Auditorium of the Granv Ile RSL, at 2pm on

Saturday, 5th April 1986 Nominations for the Council and Agenda Nominations for the Council and Agenda Items for inclusion in the business paper must be received by 2pm on Wednesday, 5th March 1988, at the registered office of the Division — 1st Floor, 109 Wigram Street, Parramatts. (By post to PO Box 1066, Parramatta, NSW. 2150).

Nomination forms are available from the Office A separate posting of the Annual Report and Financial Statement, together with any other matter for the AGM will be sent to members

during this month, March 1986 Signed: Jeff Page

I had planned to make this issue another VK2 Special. However, as the deadline approached I was still awaiting some of the promised material One item which did arrive was an historical look at the old Gladesville District Experimental Radio Club, written by Ken VK2ATK, an early member of

It would be nice to cover each club, past and present, in a smail article, so club secretaries be on the look-out for a letter from me in the near future The subject has been brought to the clubs before in the affiliated club posting, but this method of inquiry rarely produces a reply. Another Rem we would like for display at the Parramatta Office from those who have them, is a sample copy of any awards your club or group may produce

#### GROUP CLASSES

This is the time of the year when many groups start their various classes. Many inquiries are received about classes, both in the city and the country. Has your club upgraded the records in the office about classes and who to contact about them, as well as general club matters? Call tuc; 689 2417 or write to the office to up-date the reference material—please!

#### JOINING FEE DELETED

At the January Council meeting, it was decided to abolish the joining fee from the Division membersh jees, to be effective from 1st January 1988. The fee for this year, which has remained unchanged for several years, in — Full Member \$31.50 and Associate Member \$28.50.

#### FEED-BACK REQUIRED

As previously mentioned, a 23cm beacon has been installed at Dural on 1296.420MHz. The next band to be established will be 10GHz. Some feedback is required as to which portion of the band is most suitable for a beacon signal. If you can help please contact the Beacon Officer, John VKZEGI, via the Divisional Office

#### COME-ALONG FOR A FUN TIME A reminder that a barbeque is held at VK2WI, Dural, on the first Sunday of the month, following

the Sunday Morning Broadcast. Bring your own food, we provide the fire. Come-along on 2nd March, 6th April, 4th May and 1st June

#### THE END OF A YEAR This month is recognised by the VK2 Division as

the conclusion of the 75th Anniversary Celebrations This will be marked by the Seminar, to be held on Saturday, 8th March, at Amateur Radio House. on saurday, on March, at matter Hadio Floose, 109 Wigram Street, Parramatta, with a 10am starting time Included in the program will be the closing of the Time Capsule. Bring your QSt card along for inclusion. If you cannot attend, poet a QSL in to the Office so that it arrives prior to The winners of the Home-brew Contest will be announced during the day.

#### **COMING EVENTS**

The Urunga We Saturday, 5th April — AGM (See notice) Saturday/Sunday, 19th/20th April - Confe of Clubs, which will be hosted by the Orange

Amateur Radio Club at Amateur Radio House ARE YOU VHF OX INCLINED?

Those who like maps, particularly to locate som high ground to work that DX path, often turn to the survey maps for guidance. Have you seen the series of three dimensional ones in the various

map shops? he Australian series are distributed by Geo-Maps Company of Sydney, and include, in the range, one on Sydney and surrounding districts; Snowy Mountains, Canberra; New South Wales. Tasmania and several sizes of Australia. They are well worth looking at and they do make an ideal present from the family when you for they? cannot think of a (useful) thing for you, the

#### WICEN NOTES

The annual co-ordinators conference will be held on Sunday, 2nd March, in Sydney. WICEN subscriptions for 1986 will be \$5.00 and the WICEN Net is held on VK2RWS 7150 and 80 metres, 3.600MHz, at 8.30pm on Thursdays

#### **URUNGA-AT-EASTER** The annual Field Day-Convention weekend will be

held over the Easter period at the New South Wales mid-north coast town of Urungs. Many of the events this year have been

designed without the need to use your car A program and other details may be obtained from the organiser — Max Francis VK28MK, 23 William Street, Bellingen, NSW. 2454. Further details will be given on the Divisional

#### Broadcasts, 11am and 7:30pm, Sundays. THE CHANGING FACE OF ATCHISON

STREET It is approaching four years since the move to Parramatta. Number 14 has been demolished and in its place is a three story office block which is occupied by the Friends Provident Life Office (NSW Branch)



Next door, on the railway station side, the adjoining four properties have also been replaced by a low-rise office building. Further up the street, the last old property is currently being

in the block behind Atchison Street, more than one-third is currently being re-developed. The Division occupied Number 14 from 1960 to 1982. It was known as the Wireless Institute Centre, or WIC

One of the reasons advanced by thor One of the reasons advanced by those promoting the move from Atchison Street was to obtain a location which was close to the geographical centre of Sydney, hence equally accessible to all. If you are yet to vialt Amsteur Radio House, or have not been for a while, why not come out to the Seminar on 8th March?



#### NOTICE OF AGM

Notice is hereby given that the AGM of the West Australian Division of the Wireless Inetitute of Australia will be held on Tuesday, 22nd April 1986, at the Institute of Engineers, 712 Murray Street, West Perth, at the conclusion of the General Meeting. Business to be transacted will be:

Consideration of Council's Annual Report Election of Office Bearers, vis. President; Vice-President and seven other councillors Election of two auditors

Appointment of a patron General business which has been duly

Agenda items will be advised on the Divisional News Broadcast on the three Sundays prior to the

Members unable to attend may appoint a proxy in writing in the following form: ..... being a member of the institute

..... also a member of the institute to act for me as my proxy and in my name to do all things which I myself being present could do at the AGM of the Division to be held at the Institute of Engineers, West Perth on Tuesday, 22nd April 1986

#### Signature..... Dete....

Nominations for council must be tendered in writing to the Secretary, signed by two members and the nominated members acceptance 42 days prior to the AGM

General Business Agenda Items must be tendered in writing to the Secretary, signed by three members, 42 days prior to the AGM

Fred Parsonage Honorary Secretary

### SOUTH PACIFIC TELEVISION

SERVICE CONSIDERED The Australian Broadcasting Corporation has been asked by the Department of Communications to look at the feasibility of a evision service to cover the south Pacific area Such a service, using AUSSAT, would cost about \$25 million a year and reach 5.5 million people in Papua New Guines, Fiji, Kiribati, Tuvalli, New Caledonia, West Somos, the Cook Islands. Tonga, Vanuatu and the Solomon Islands

Enday, 7th March

# Five-Eighth Wave



Jennifer Warrington VKSANW 59 Albert Street Clarence Gardens SA 5039

One of the most pleasant ideas to emerge during the WIA's 75th year, which, let's face it, was full of many pleasant things, was the striking of med-

allions which were to be given to those peop had given special service to the WIA in 1985 In this Division, we send Christmas cards to the 60, or so, volunteers who give their time and rgy each year in some way or another, to the They may be a Divisional Officer, a member of the Morse Practice Panel, or one of the many Sunday Morning Relay Stations, or, perhaps, they just help at meetings, or cater at Christmas socials and conventions. Whatever they do, their only reward is their own satisfaction and the Council's thanks in the form of a Christmas card Council's thanks in the form of a Christmas card. With the Christmas cards everyone (hopefully) receives one if they have done something for the Division during the year With the medallions it was different. Each Divisional President, Federal Councillor and Federal Officer was sent one from

the Federal Executive. We were then told that the Divisional Council could nominate "about 20" deserving members of our Divisions What a headache! Whom to chose and who to leave out? After much "soul-searching" and even

were decided upor Sem Nicholla VKSTZ Lindsey Collins VK502

John Butler VKSNX

Bill Wardrop VKSAWM Ron Vernon VKSAAC

John Mitchell VICSJM

Family

Student

some heated discussion, the following members Broadcast Roster Officer/ Two metre Relay Operator. Building Supervisor/ Intruder Watch Co-

ordinator.
Journal Technical Editor/
Collation/Transmitter Journal Editor/WICEN Supervisor (now Director). Morse Practice Group Coordinator/80 metre Relay

Operator WICEN Director Auctioneer at Buy and Sell Manual Addition LANCE AND

Peter Barlow Chris Whitehorn

VYCOL

VK5Q0 Joy Charles VK5YJ

Graham Horito-Smith VK5AQ7 Bob Allen VKSBLIA

Jack Coulter VKS-HC Jack Whiote VKSFV JSY Wardroo

Ray Dobson VKSDI David Clear VKSAMK

VKSADO

are as follows.

John Gardiner VXSRJG Ken Westen VK5AGW

Maintainer of VKSWI 10

Relay. Benadicast Producer Past Broadcast Produce

- now Assisting/also Two metre Relay Operator. President Darwin Club/ Relay Operator/Intruder Written History of VKS

Division from 1919-1980. WICEN Roster Coordinator/Supervisori Yachting Trails Co-Jubilee 150 Activities Co-

onfinalor. J 150 and other PR Franctions Technical Arknege

Divisional Historian Assistance at many PR Supper Organiser at Meetings. Past OSL Bureau

ManageriAssistant with J 150 Cards. Equipment Supplies Committee/DOC Liaison/ Past Federal Councillor.

Minutes Secretary Commissioner for Scout Radio LIOTAL Education Officer Publications Officer Membership Secretary.

Secretary/Vice President/ Columnist.

# Forward Bias

VK1 Division will be running a station in the John Movie Memorial Field Day Contast, The details

Bate — 15 and 16th March, Call Sign — VK1WI; Location — Bulls Head in the Brindabella Ranges;

Frequencies will be 160 metres through to 23cm

The site to be used is west of Canberra, at Bulls Head, in the mountains. The site is at an elevation of 1366 metres and is an excellent VHF/UHF

location with AGM grid co-ordinates of 35 degrees

23 minutes 13.763 seconds south; 148 degrees 48 minutes 44 186 seconds east — it is at Zone 55,

Easting 664600, Northing 6082500. We will be

monitoring the usual call-channels of 52.100

throws out this challenge — the club which

contacts VK1WI on the most number of bands

To all other divisions and clubs, the VK1 Division

Ken Ray VK1KEN Box 710, Woden, ACT 2606

### MARCH GERENAL MEETING

The March General Meeting will be held on Monday, 24th March, beginning at 8.00pm, with doors open at 7.30, in the Griffin Centre, Caric. The topic will be batteries, and their use in amateur radio. The Book-Stall and QSL Bureau will be available as usual MEMBERSHIP FEES

A quick update on the VK1 membership fees. The range of fees for VK1 members are: Full/Associate \$34.00 \$22 00

\$22 00

NOTE It is necessary to produce a Pensioner Health Benefits Card for Pensioner concession.

VK1 AWARD RECIPIENTS

Phil VK1PJ, the VK1 Awards Manager, advises the following awards have been issued since the last publication VK2CZX and ZL1AOO received Gold Upgrades, VK1BAT received a Silver Upgrade; and JA4JBZ and L70227 received the Basic

Congratulations to all those listed for their achievement

JOHN MOYLE FIELD DAY As previously mentioned in these columns, the (which must include at least one VHF or UHF channel) will be deemed the VK1 Favoured Club in 1986. In the event of a tie, the club whose Field Day station was the furtherest from the VK1WI site will be the winner The inaugural winner of this most coveted award will receive a handsome certificate attesting this feat, and publication attesting this fact in this column as soon as possible after the contest. I hope to hear and work as many of you as possible on the weekend.

### **FATHER AND SON** BECOME INVOLVED IN AMATEUR RADIO

Ken McLachlan VK3AH PO Box 39 Montpolibark Vic 3138

Whilst fistening to an interview with Jim VK3PC. on a Melbourne broadcast station regarding the hobby for all, amateur radio, a member of the Rotary Club of a suburban area was convinced it

would be the subject of an informative speech at one of their meetings. Jim was approached and agreed to giving a luncheon talk on the hobby which duly took place in mid-1984. At the meeting was Joseph Chan, a Socal Dental Surgeon

Joseph became interested and after discussions with his son Joseph (Junior) decided to attend the WIA Courses which commenced in September of that year, in the DOC November examinations both cassed the CW and Requilations, Joseph (Junior) was in Year 4 of Primary School at the time and had just turned 10 years old the month before. No mean efforth

1985 was a year of success. Joseph (Senior)
passed the Novice Theory at the February examinations, continued on and passed the LACCP in thations, continued on and passed the Excor in the May sittings, finally conquering the CW in November which gave him the call VK3CBQ. Joseph (Junior) passed his theory and obtained his Novice licence in the November sittings

his novice itence in the november sittings.

Both amateurs are interested in electronice and computing, having built their dual disc drive computer from a kit. Joseph, with the call sign VKSPIO to his credit, is now in Year 5 at Primary School, having sat for the AOCP last month and is awaiting the results. All readers wish you luck Joseph in your future studies the results of the AOCP examinations and your ambition of becoming involved in the electronic technological field after you complete your studies Both the ameteur enthusiasts are ably supported in their endeavours by the wile and mother

ported in their endeavours by the wife ann mother of the lamily, Sandra who describes her husband as "Mr Fixed", as he is always linkering with cars, cappentry of being called upon by friends to fix some of their problems. This other members of this happy family, Francie and Sophie have not yet acquired a laste for the hobby we all ency but who knows, within half a decade there might be a five member amateur radio household.



#### ELECTROSTATIC ZAP Static electricity is usually more of a nuisance than a hazard — however hazardous situations

can occur. For example, in rising from a vinylcovered chair when wearing insulated footwear, a person could easily develop a potential of up to 7 000 volts. in defence establishments and production factories electrostatic energy is of concern

because it can be well in excess of the minimum threshold of many detonators combustible gases and solvents. Even lower electrostatic energies can be a woblem with computer equipment where data can

be corrupted and microcircuits damaged id discharge occurs to some metallic part of the commute

There were also hazards involved in malt sorting, filling hydrogen weather balloons and in the use of combustible anaesthetic gases in

Problems with electrostatic charging can be overcome by taking actions including keeping the relative humidity above 40 percent, and using materials which will dissipate a charge such as wood and matel Condensed from Electrostatics" leaflet produced by the Materials Research Laboratories Physics Division, Flectronics

AMATEUR RADIO, March 1986 - Page 57



TEN METRE SM REPEATER GROUP

A group of Melbourne amateurs have shown interest in establishing a repeater for 10 metres FM. This type of repeater would be the first in the Southern Hemisphere and would have national. and international coverage

Any emateurs interested in the repeater can contact David VK3UR on (03) 232 5414, or write to Box 32, Clifton Hill, Vic. 3068.

Amateurs can also call in on the 10 metre FM net any Thursday at 0900UTC, on 29.800MHz. Yours faithfully

> 68 Chute Stre Mordialloc, Vic. 3195

THANKS TO EDUCATION

During 1985, I passed the Novice and Full Call examinations and just wish to pass on my examinations and just wish to pass on my appreciation of the assistance given by the WiA. Especially to Brenda VK3KT, the Federal Education Officer of the WIA for her promptness re test tapes, test papers, etc and also her encouragement. A lot of thenks for the NSW CW Bessions, which were great, and I will still make

use of them in the future to keep my hand in Garnet Freer VK2CGE 17 Old Ber Road, Old Ber, NSW. 2430.

CONGRATULATIONS FOR WIA 75

**AWARE** May I congratulate those responsible for the oreation and dispatching of the WIA 75 Award?

I made many enjoyable QSOs that would not have otherwise eventuated.

On many occasions those who did not need numbers were only too happy to volunteer them.

Despite those who would tell us otherwise, the

spirit of amateur radio is very much alive and well, and I feel the WIA 75 Award has ensured that this spirit endures. I look forward to my next 25 years in amateur radio, when I hope I will have pleasure in gaining the WIA 100 Award.

Con Carlyon VK4880, 18 Erbacher Street, Togwoomba, QLD, 4350.

TERMINOLOGICAL ERROR In reference to Amateur Radio, January 1988, Page 37 Gallieo was primarily known as an

astronomer and not an astrologer There is a difference between the two titles. Keep up the good work Look forward to future

Eddie Calleja VK3EE, 26 Donald Street, Morwell, Vic. 3840. NOTE: Apologies for the error. However, in Gailleo's time the distinction may not have existed, Ed,

THE AMATEUR RADIO MOVEMENT Your editorial comment in AR, January 1986, is most offensive towards the Amateur Radio Move-

The association to which all radio amateu belong, is the International Amateur Radio Move-ment. A legitimate amateur radio licence is the only cost of membership.
The mein aims and spirit of the Amateur Radio Movement are

Over to You!

1 Freedom of choice (within the licence 2 Allegiance only to the, non-aligned, licens-

3 No discrimination between amater

The comments in your editorial, and the latest Call Book in regard to WIA membership and the use of open facilities are blatant examples of the world-wide trend by organisations like the WIA to promote discrimination within the ranks of the Amateur Radio Movement, in order that these organisations may gain finance and power with which to destroy the original concepts of the Amateur Radio Movement

Organizations like the WIA. NZART, RSGB ARRL etc., should understand that they are sub-servent to the Amateur Radio Movement. These

organisations exist only to assist the Amateur Radio Movement. They are not there to encourage division or discrimination by the use of mora OCRERIIOS. If a private organisation, like the WIA, decided to provide open facilities, they are doing so with

to provide open facilities, they are doing so with heir eyes open! They should not expect, or pressure, non-members to support their projects. Members to the Amasteur Radio Movement should in no way teel obliged to be a member of any organisation. The Amasteur Radio Movement is premier. The only prerequisite is a legitimate emateur radio licende.

Torry Tregale VK3QQ, 38 Wettle Drive, Watsonia, Vic. 3087. NOTE: Since Tony's criticism is aimed at the

January editorial, a reply to this letter is made in this leave's Editorial Comment. Ed.

HERMIT HURTLE As many amateurs know, my husband VK5HW passed away on the 13th December, after a long liness.

Whilst going through some things in his shack came across a sort of poem which I, and some of his friends believe he wrote himself I think that through years of frustration of not being able to do as much as he would have liked and having to give up smoking because of his illness, urged him to out some thoughts onto paper.

Yours alnoarely. 86 Glyde Street, Albert Perk, SA, 5014

TIDATE FIRE INFAME

Old Hurtle Watson's cashed his chica No more he'll go on hypnotic trips

And no more smoke will ness the lice Of Harmit Hurtle Watson

Tobacco killed him or so he'd say The lack of it, but anyway

The sands of time have slipped away For Hermit Hurtle Watson.

In his shack on his own He really never was alone For there was a microphoor in the shark of Hormit Histia.

'Til the day he cashed his chios The world was at his fingertips
While words drawled slowly from the lips Of Hermit Hurtle Watson.

Hurrie the Hermit will no more sin The brew of tea he called Sheep Dip Nevermore he'll crank the pot Or stoke the fire to keep it hot No wonder that the boots did not Of that old Hurtle Hermit Clot. No relatives with reddened eyes Will weep at Hurtle's sad domiso No lowered flag at half-mast flies

Any opinion expressed under this heading is the individual opinion of the writer as does not necessarily coincide with that

To Honour Hermit Hurtle. We'll miss perhaps his ugly dial His reucous voice and drawling style We'll miss him for a little while Forget then Hermit Hurtle.

erhans somewhere someone will wait In Europe, Asia or Kuwari Listening in to hear their mate Absent Hurtle Watson

I'd like to think some tears might fall For Hurtle's ilk no hopers at Who answer that last trumpet call

THEDIDEST

I note that VK3CKC states that the Victorian Railways Institute Wireless Club is Australia's oldest radio club, see AR January 1986, page 14. I would like to correct that impression. As patron

I would make to correct that impression. As patron of the Waverley Amsteur Radio Club, I have a copy of the complete DOC file on the license VKZBV, ex-X2BV, ex-X2BV, which states the first licence was assued to the Waverley Club on 19th August 1920. This was pre-dated by the formation of the Club in March 1919. This has been confirmed by the original sponsor of the licence, Gordon Thomson VK2AVT, who holds AOCP licence number three. The Waverley Club has been continuously licenced for over 65

years, and is the oldest non-WIA radio club in Australia. Duane Foster VK2VE,

Box 426, Randwick, NSW, 2031. Thanks for bringing this to our attention, Duane. (See page 64, AR November 1985 for a brief

THANKS FROM THE WAR MEMORIAL In 1984, the Wireless Institute of Australia launched a nation-wide appeal on behalf of the Australian War Memorial, for military wireless

history of the Weverley Club). Ed.

equipment.
The response was overwhelming, and I would like to thank everyone responsible for this suc-

One of the Items received as a result of the appeal was an AR8Q receiver. The AR8Q revers were built by AWA during the second world war and were used extensively by the RAAF, the RAN, and the Australian Army.

Our receiver is in exceptionally good condition unit receiver is in exceptionally good condition and it appears It could be made serviceable, given the appropriate power supply unit. I would be grainful therefore if any readers can assist us in that regard.

Thank you once again for the generous cooperation from members.

Yours faithfully

ours faithruny,

Mark Clayun,

Caretor, Aircraft & Technology for Director,

Australian War Hemorial,

Canberra, ACT. 2801.

COPIES OF FOOD RECIPES!

I would like to draw attention to an advertisement in the For Sale-NSW Column, page 64 of Amateur Radio January 1986, which advertises the VK Amateur Radio Cook Book.

Myself and another amateur had spotted the advertisement and, as we are both keen home-browers, and the fact that the advertisement appears in the illustrious WIA Journal, we sent for a couple of copies of this so-called amateur Cook Book, Imagine our disgust and anger when we received copies of food recipes

I do not wish to see the WIA or its Journal become de-graded and most of all, I do not want to

Page 58 - AMATEUR RADIO, March 1988

see WIA members cheated or discount home-brewing. I love my hobby and will do my very best to protect it from those who would drag it into the mire

What hurts more than anything is that an amateur radio operator (for his or her call sign appears in the advertisement and the WIA Call Book) would stoop to such low tactics. I just hope that the WIA and its Journal will do its best to warm members of what to expect from the abovementioned advertisement, before they find they have no members left to warn Yours sincerely.

Glyn Gibbings-Johne VK2DJV, 144 Maitland Street. Bingarra, NSW, 2404

# DISCUSSION PAPER I was pleased to see the discussion paper by Jim Linton and Roger Harrison proposing a Digital

Class of smateur licence If our hobby is to survive, we need the youth of today to be a part of it. With digital techniques

such an important part of today's world and every person exposed to the micro-computer. I believe that their quest for knowledge could be enhanced by an involvement in amateur radio. The secondary school science course of today

gives a good basic understanding of electronic and digital principles and some exposure to amateur radio may be seen as an extension of their technical progression

A digital licence may sound revolutionary, but so did AM and SSB modulation, FM repealers, satellite communications, RTTY, etc when they were first introduced on the bands. Let's face it, if it was not for SSB, electronic Morse and RTTY, most of us would not even be on the sir today. The doomsday people said the Novice Licen

would lead to the worst aspects of CB radio becoming evident on the bands, but instead, most novices are up-grading. Thanks to the Novice Licensees, 10 and 15 metres have seen more activity than in the previous fifty years. As for the reducing of operating standards, I have noticed very little change in the last 25-years.

Amateur radio, which has traditionally been the

fore-front of new technology, is being left to flounder as the rest of the world moves into the 21st century. So let us support the proposed licensing update and move amateur radio into the 21st century where it may have some appeal to the youth of today.

Yours faithfully.

Peter O'Keele VK3YF, PO Box 664, Shepperton, Vic. 3630.

#### HAVE YOU OLD PARTS

This letter is a request for help in a little project I wish to undertake. I want to build, for my own pleasure, a crystal set. This is easily done these days, the kits are available off the shelf in many places. However, I want to build mine as a home builder would have done in the days when the 'Car's Whisker' was the way to a new and wonderful form of entertainment. I want to utilise components that might have been available then. Since this magazine has been around for many years, I hope to tap the expertise and advice and maybe even parts, from some of the "Old Time Members"

I look forward to any response Yours falthfully,

Deve Nicholis, 15 Dart Street

### Boulder, WA. 6432 JOHN OTTIZEN IS ALIVE AND WILL I note from page 23 of January AR, John Citizen has lorned the ranks of amateur radio.

With apologies to both John Clarke and his after ego Fred Dagg, I had expected to hear nothing further of John Citizen since he had his personal affairs revealed to the nation in the Form S Taxation Guide.

We now find John is again in the public eye. As exclusively reported in AR, John Citizen has smashed through all previous known technological barriers to exert his obvious expertise by passing the DOC examinations on

1AV99, some 12 years hence. The fact this lad is right up there with the best of them is clearly demonstrated by his passing the NAOCP and LAOCP examinations on the one day. We may quickly gloss over the fact John is 228 years of age at the time.

What I found especially fascinating is John presents himself at DOC examinations fleshing blue eyes and sporting pink hair. What is behind this devil-may-care attitude?

It had no effect on the minister's delegate, a Mr Fred Bassett of DOC Also, we can note the fact that his stature

diminished from 180cm down to 110cm between examinations. This is a bit worrying Could it be that his secret process for transferring 228 year olds into the future began to weer off?

Could it indicate an inherent risk for any 228 year old sporting pink hair, who flashes blue eves at DOC examiners twice in one day, 12 years into the future, will be reduced to instant dwarfdom? the tuture, will be reduced to instant dwarfoom?
My father VKZARP, has always warned of the dangers of "fiddling about" with radio. Never has this been more evident.

Ian Purdie 19 Hollie Street Wentworthville, NSW. 2145

#### AMATEUR RADIO - FUTURE? Amateur radio evolved from the AOCP only, to include, in 1959, the limited licence and, in 1977,

the novice icence. Each has attracted new people who have maintained the traditions of our hobby Today our growth rate has slowed again to zero. As before, we ask, "What can be done?" only one percent of amateurs are under 20 years of age. If we leave things as they are how many amateurs will we have in the future?

It is easy for us to do nothing - after all, we are Reenced and how many of us will be alive in five. 10 or even 15 years, anyway? How many of us obsected to like recent DOC increase to a \$30 examination fee? There is no age limit. cares if loday's 11 year old has to pay \$30 to sit, or more, to re-sit for a hobby licence which traditionally cost \$2. US amateur examination fees, by law cannot exceed a little over \$4

Australia copied and modified the successful ideas of other countries when it introduced the limited and novice icences. Copying ensued that, as in other countries, those licences would attract the right kind of enthusiasts.

Today, you cannot tell a Novice from a Limited, from a Full licensee, we are all radio amateurs I am interested in the Discussion Paper, written by Jim VK3PC and Roger VK2ZTB, which was printed in February's Amateur Radio. It suggests a VHF/UHF only beginner's licence, based on the Japanese novice voice licence. The Japanese have successfully attracted large numbers of leenage youngsters to the hobby. All operators in Australia agree, as we hear daily on 21MHz, that these newcomers are as politie and amateur spirited as any in the world. With an examination well equal to the Japanese novice we should be able to copy their successful formula and attract large numbers of youth and still maintain the same unmistakable amateur spirit

The enhanced, or updated novice idea is similar to that proposed by the ARRL. In the USA, a multiple-choice question gaper, consisting of 20 questions, is constructed and administered by an and non-commercially involved amateux Such exams can be taken by any newcomer, at any time. This has worked so we that the ARRI, has asked FCC to enhance the US novice, which is presently CW-only, to incl voice and data modes such as RTTY, Packet, etc. to further attract newcomers, perticularly the thousands of bright computer kids out there. The novice was great in attracting the CB-radio buffs. now the technical kids are into computers. An updated novice licence will have the relevance needed to attract these kids. It is clear that both the Japanese and American

novice levels, though easier to obtain, are in no way detrimental to the hobby, if adopted, then could boost our numbers and make it easier to attract even more newcomers Scrap the present exam system conducted by

DOC and replace it with the successful US or Japanese one For example

VHF/UHF only Beginners L (Equivalent to the Japanese Novice Licence (Equivalent to the Japanese Novice voice Licence) The examination method and level would be identical to that in Japan, in conducted by endorsed volunteer examiners or in schools following an amaleur radio course

Enhanced Novice Licence. This examination would be conducted as is the US Novice last, ie by any qualified amateur licensee above the novice level with safeguards as in current US regulations. Additionally, several long-standing tems enhancing our service should be included in overall discussion with DOC. They could be

lepeater Linking — this is within amat bands and should be an amateur attair. For DOC to take years to cross and dot every experiment and development within our hobby should not be ACCP Power Level — USA novice licensees

are newcomers lower in examination level than our own novices, yet are permitted 200 watts CW output This is more than the 120 watts CW maximum for our top class AOCP licensees. In May 1985, Israeli top amateur licensees power was raised to 1 500 watts PEP output US amateurs achieved this same power increase even earlier

Remote Control Linking - any US amateur can remote-control his HF station via UHF links and in this way can talk world-wide from his hand-held, or car. The requirements to file details on such amateur radio remote control links, including the salequards, are part of US regulations and should be easily adopted here. Packet Radio Digipeating and Unattended

Operation in General by Individual Amateurs we should consider adopting US amateur radio regulations straight out for the same reasons we adopted the US Third Party Traffic Regulations in total. Using the VI call sign over the last few months of 1985 was great, and with the above suggestions it should ensure that there will be plenty of interesting things to talk about in 1986

Sam Voron VK2BVS. 2 Griffith Aven Roseville, NSW, 2069.

CONGRATULATIONS

May I congratulate the Editor of Amateur Radio on

his powerful and timely Editorial in January's AR
Dave Richerds VK4UG,
12A Sevanneh Street, Redcliffe, Qld. 4020.



# EMI. BUT WHO HAS HEARD

OF SMI? The following item appeared in the September 1985 issue of the South African Shortwave Listener, and later in the November 1985 issue of

DX Post A new problem has shown up on the amate bands it is SMI. During a QSO Don Grant KR6J was having with Glen Turner NF7T, in Seattle. Washington, he received a call to the phone. His neighbour, knowing for at least thinking she was aione in her home, as her husband was working out of town) heard a man's voice coming out of her Electronic Sewing Machine

Glen said the lady said it was a little scary until she figured out whose voice it was. Glen was coming in loud and clear, she said, but not to worry. With his beam pointing right over her house to talk to southern California, she had a treat to Insten to a QSO while she did her sewing! How nice some neighbours can be

# Silent Kevs

It is with deep regret we record et a passing of -

MR MALCOLM BROWN VK2AQB 28th December 1985 MR FRANK CARROLL 30338 REV H ELLSON VK3DRO

19th December 1985 MR JOHN HAV VK2DTF 1st November 1985

VK2AD.I MR R J MARRIOTT VK3SI 12th November 1985 MR P A MCARTHUR VK2DCS 20th August 1985 MR J PROSEWARNE VK5MN

27th July 1985 MR E M SIMPSON 21st June 1985 MR GEORGE TURNER

VK3GN VK7NMU MRIM UPSON

he opened a radio business in Oxford Street, Woolfahra, having an agency for Swan and Hallcrafter Ameteur Radio Equipment. The shop was a "mecca"

many radio amateurs. He was first licenced in 1952 as VK2FA

In 1952 as VK2FA.
Horris served for a time on the NSW
Division, TVI Committee and was also keen
on antenna deelige. Rething in 1971 he
moved to Berkeley Vale on the central coast
and soon had an excellent antenna system
on HS; VHF and UHF.
Horris had many friends world-wide and I

consider inviself fortunate to be among

We fact a daily uclied on YMHz and 21MHz and latterly on UHF for over 19 years. He will be greatly missed by all his friends and Gordon Thomson VK2AVT

GEORGE TURNER VK3GN it is sad to report the sudden passing of George on 16th October 1985, whilst he was visiting Swen Hill.

George, who was in his 72nd year, be-ceme interested in radio, as he said, one megic day in 1924 at Myttleford, through his brother Charles VKSAOI. Estening to amo-

brother Charles WKJAGI, Ratering to amburst attains on a one view set. In 1927, he became an Assistant Projectionist, embracing the surrounding country areas. Eventually, he joined his parents in Maryborough and was attached to the Paramount Theatre. He attended the technical school for his Projectionist Li-He became firm friends with John O'Here

NYSBO (later 30H), and was his second operator on the 200 metre band. Clive Holland and George decided to all for the awateur scences in early 1937. Both passed amateur Roences in earry 1937. Boun passed

— Citre became VK3XC.

In 1938, George was appointed
projectionist at the new Midland Theatre, in

Arerst. He stayed at my home until he had settled into the area

A highlight of the 1940s was his partici-pation in the Third Post War Western Zone Convention, when with others, he helped up radio communication for Westmere Rural Fire Brigade, the first net-work of its kind in Australia. Sets used were PS6 and 108 transceivers, working approximately 96km (60 miles). Present were VK3AMP, VK3NW and VK3MJ and st e dinner, visitors from the Country Fire

rorge helped Kevin Duff VK3VC obtain his ameteur licence.

A highlight for George was the three-and-a-half months he spent in the USA in 1970,

during which he met many amateurs. He retired from the movie business five years ago and thanked his lucky stars that he was an amateur. Privately, he was still interested in re-building old projectors. which he had at home.

It is noticed that two Old Timers who held the VK3GN call sign passed away suddenly within a short time of one another. (George Selman VK3CM, ex 3GN passed away on

To George's widow Ada, and his family we extend our deepest sympathy. PARLIAMENT HOUSE WIRED

Obituaries

TOM MANKS It is sad to report the passing of Tom on 29th December 1985. Tom was the victim of a fatal heart attack. Tom was first licenced in 1935, and had

ust completed 50 years as a radio amateur Just completed 30 years as a radio amazeux. During his seriy deye in radio he operated on 80 and 40 metres, but recently had moved on to 20 metres. After ilcences were re-issued in 1946, he also operated on the temporary 168MHz band.

He was a Pharmaceutical Chemist by rofession, but had recently retired.
To his wife Grace, sons Gordon, David. and Robert and their families we extend our deepest sympathy.

No. (Dell'YE ME

VK2ES

**EDWIN WILLIAM JINKS** VK2ADJ It is with deep regret I advise the passing of Eddle Jinks VK2ADJ, ex 2HX. Eddle was born in Broken Hill and gained his amateur licence in the early 1930s. He was one of the Old Timers" who used to broadcast mu for the locals when it was permissible to do

Eddle was last employed as a Communi-cations Officer with the Department of Civil Avistion, and spent many years with that service in the north of South Australia. During the war he served as a War Corre-spondent with the ABC. apone ent with the ABC. He was a member of the Broken Hill Blind

Association.
Eddle was still interested in radio and was a White Stick operator until a few months

before his passing.
He leaves a widow, Phil and four sons to whom we extend our deepest sympathy.

Charles Dennis VK2AXI.

HORRACE OAKES It is with deep regret that I advise of the passing of Horrace Oakes VK2FA on the 5th January, 1986 at Wyong Hospital after a

Horrie was just one week short of his 87th

He was born at Bolton, Lancashire, England on 12th January, 1900. He served an electrical apprenticeship in England and came to Sydney to reside in 1918. He started

to cable the building which will be home to both e radio business in High Street, St Kilds, Victoria (about 1940) and still later in 1944

outlets will be installed in the new Partiament House, now under construction in Canberra. Philips Australia has won the \$1 million cor ternisms of Pertonal Paramont from 1986 The building, designed to last 300 years, will incorporate the world's most extensive in-house nunications system.

About 80km of coaxial cable, with nearly 1 700

# SEWING CIRCLE STORY

Bob Jackson VK7NBF Falmouth House, Falmouth, Tax. 7215

The Tasmanian Sewing Circle is not what it seems. For one thing there is not a needle or reel of thread in sight. But, there are Morse keys, valves and aerials aplenty.
This name is a long-standing 'nickname' for a

roup of about 50 dedicated amateur radio enthusiasts, mostly relired men, who get-together come from all over Tasmania and their conver sation covers almost every subject imag nable.
The Circle began in 1962, when the late Jack

Batchler VK7JB, and his friend Snowy Harrisson VK7Ch, maritime mobile on the MOORINA had daily conversations on 80 metres. The mode used was CW, (it had to be as Snowy swears that he does not own a microphone, even to this day) Jack used an Army 122 set They were soon joined by the late Bob O'May VK7OM and others, but the mode changed to SSB

when Snowy was not on the net. They samed whelr nickname one evening when the session delayed the Batchter's mealtime Jack's wife, Joy VK7YL, said that the men reminded her of a sewing circle at school - a select group of sludents who were allowed to talk as they sawed Jack protested that it was a strange comparison for a bank manager, a marine engineer and an Army officer. However, despite his proteste, the name stuck and is still in use to this day. In 1981, Joe Brown VK7BJ, presented a framed

in 1991, Joe Brown VK7SJ, presented a framed photograph of a sewing machine which was to be awarded annually to the most loquacious member of the group. For the past three years, a barbeque has been held at the home of Bill VK7NRV, where the presentation is made. The winner is the sole judge of the recipient for the next year. The current judge of the recipient in holder is Owen VK7OL Reference meterial The Southern Star AR



### WE NEVER HAD IT SO GOOD! "We understand that Mr Garner-Jones, Headmaster of the Levuka Public School, has been permitted to erect a wireless station at

Levuka for the benefit of his pupils "We are quite in sympathy with this concession

and we must congretulate Levuka's progressive headmaster on the achievement, but we cannot quite understand the attitude of the Government in refusing licences to those who are desirous of experimenting in the same line "It is reported from Eautoka that for erecting a wireless receiver a resident there has been fined

four pounds So said the 'Fig Times' on 19th September 1911
Harry Cox VK4DX, was reading through the 'Figl
Times Centennial Supplement, 4th September

1969' recently and came across the preceding article. Harry comment is "The written word should make all amateurs of all categories be truly thankful to the WIA and pioneers for what we have

It may be of interest to cricket-loving amateurs, from the same paper, Ratu Kadavu Levu and his Bau eleven were invited, by the Melbourne Cricket Batil elever were invited, by the meloborne Cricker Club, to play a series of cricket matches in Victoria. Kadavu was confident of victory against all-corners. This article was dated 29th June 1907

THOUGHT FOR THE MONTH . . . Minds are like parachutes - they only function

when open

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#### SOLAR GEOPHYSICAL SUMMARY

OCTOBER 1985

Solar activity was low throughout the month with the exception of 28th October, when there was a engle M18 solar flame Prior to 15th October, the soun was mostly without spots and the 10cm flam was at low ievels. After 15th, two regions began to grow rapidly and the fluor most angle to a pake of \$5 on 22nd and 23rd. The growth of these regions occuminated in the flare on 28th Both regions were decaying rapidly as they rotated over the west limb on 28th.

Toom flux readings were 1,2=67,3=69,4=68, 5=67,63=68,10=67,11=68,12,13=67,14=70, 15=72,16=74,17,18=78,18=78,28=80,21=66, 22,23=95,24=94,25=92,26=85,27=60, 22=78,29=75,30=72,3=71,4xerage was 74,8 Sunspot average was 18,5. Running yearly sunspot average was 17,8 for 486.

GEOMAGNETIC

4-8 October. The geomagnetic field became disturbed effor 1900 UTC on 4th and reached storm levels early on the 5th and remained at atorm levels until the end of the 6th. It was generally active on 7th and 6th. A = 15, 42, 33, 21.

11 October. The field was at active levels

11 October. The field was at active levels A=17 13 October. The field was at active levels

15-18 October. The field was at active levels with the most disturbed periods being 0200-0900 UTC on 15th and 0000-1300 UTC on 15th A = 20, 18, 17, 18

22 October Field at active levels A = 10. The quietest days were 1=2, 26,27=3, 28,30,31=4, 2,20=5, 10,24=6.

The principle feature of the month was the Intense magnetic disturbance on 5th and 6th SOLAR GEOPHYSICAL SUMMARY — NOVEMBER 1985

Solar activity continued at a low level. Two regions produced a significhance of activity alter the 10th Both regions decayed as they crossed the disc and rotated off around 23rd. The 10cm flux was enhanced during the passage of these regions across the disc. The past flux value of 86 was reached do the 15th The sux was spolless from suched on the 15th The sux was spolless from particular the 10cm flux was the 10cm flux was the 10cm flux was to the 10cm flux was the 10cm flux

10cm flux readings were 1,2=70, 3,4=69, 5=70, 6=71, 7=73, 8=75, 9,10=74, 11,12,13=76, 14=78, 15=80, 16=81, 71,18=79, 19,20=78, 21=76, 22,23=75, 24=74, 25=72, 26=71, 27=72, 28,29,30=71. Average was 74.3. Sunspot average was 16.8. Running yearly sunspot number 178 for 585.

GEOMAGNETIC
2nd-3rd November The field was at active level
to minor storm levels after 1200 UTC on 2nd,
subsiding to unsettled levels around 1700 UTC on
3rd a 29 at 200

13th November. The field was at active levels with the most disturbed period being 1800-2400 LTC A=22

27th November. The geomagnetic field was at active levels particularly 0300-1600 UTC. A = 15.

29th-30th Novamber. A geomagnetic storm began at 0708 UTC and developed into a major storm by 1830 UTC. It leasted until 1400 UTC on the 30th when the field declined to active, unsettled leavies. A = 28.42

The month was generally quiet with few very disturbed days until late in the month when the major storm started, a result of a coronal hole with the effects of a solar disappearing filament supermonant.

The quietest days were 20=2, 26=3, 24,25=4, 12,21=5.

**KONOSPHERIC I INDEX** 

This make, a measure of the everage level of the component of the first frequencies equalible on a particular day—the higher the value of the 1 particular day—the higher the value of the 1 measurement of the component of the co

For November they wave 1=-14, 2--13, 3--21, 4--30, 5--28, 6---12, 7--31, 8--16, 9--11, 10--16, 12--6, 13-14, 14--3, 15--29, 16--18, 17--6, 12--6, 13-14, 14--3, 15--29, 16--18, 17--6, 12--6, 12--6, 13-14, 14--3, 15--29, 16--18, 17--4, 23--3, 24-8, 25--9, 28-5, 27-17, 29--15, 30--81-answerape of 3.4.

were generally depressed fat below IPS predicted values for the month. Due to the combination of low solar flux values early in the month the extended peniod of slightly deturbed magnetic conditions. The rise in the solar flux which was associated with the growth of the two regions on the sun produced a general rise in the conception. For childs frequencies towards the and of the month. The Southern Hemisphere appears to have

been effected by the magnetic disturbances to as greater extent than the Northern Hemisphere. Critical frequencies for the Southern Hemisphere have been mostly lower than equivalent northern values.

values.

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## **Bill the Author**

From Western Agetralia (Porth)

LEGENO

Bill was standing outside his front gets, sooking anxiously along the street. It was about time the postman furmed up with the lettest issue of AR. He had to stand and wait for the postman because his letter box had fallend down and then been run over when Bill was backing his Holden out one day. He hadn't got around to fixing it.

The postman arrived on his bike and gave Bill some mail. Il included AR. Bill sucked some letters into his back pocket and meandered into his shack for a quiet read. He had always looked forward to his magazine and todey was no exception. He settled down, cool lin at his olbow, and started.

What was this? Computers again! There seemed to

be more articles about the blessed things. Didn't they know that he wasn't interested in computers? Where were the articles about building things from junk boxes? What's all this about Packet Radio? Not to mention the satellité business. It was enough to drive any reasonable man to drink!

any reasonable man to drink!

Bill sipped thoughtfully. It was about time they
realised that this couldn't go on. He decided to write a
Letter to the Editor about it. He hunted around until he
found a fairly clean piece of paper and then sat and
thought.

"Dear Sir, or Whom it May Cancern", he wrote. No, that wouldn't do. He crossed it out.
"Dear Sir". That wouldn't do either. The Editor could be a woman. You never knew, they seemed to get into everything these days. He crossed it out

again

#### Ted Holmes VK3DEH 20 Edmonds Street, Parkdale, Vic. 3195

Less than 50% of the month ignor broke

Mond Made Dependent on angle

"Data Sir or Mastem". That would do "I wish to only (cross out) develop out elistents on the fact that being (cross out) develop out elistents on the fact that and more additived (cross out) involved in principal and more additived (cross out) involved in principal cross out) compositors. Inhallod (cross out) informal (cross out) compositors: Inhallod (cross out) informal (cross out)

Bettyr right SBS of the month but not every law

> een held met ougst. In studiest, was one one of the a word in about this sort of thing. He took another sig at word in about this sort of thing. He took another sig at his can. Perhaps he could write an interesting article himself. After all, he had many years' experience which he could share with other less knowledgable people and, in this way, could go the hold of an old hyperviste who sill have been as a small note to get hold of an old hyperviste.

> Airs Bittheringtent then yeared at him from the kitchen. Something about some letters. In the interests of peace, Bill hastened out to find out what she wanted.

> The breeze of his passing caused his composition to float off the desk and descend to the cluttered floor, where it remained unnoticed. Bill then totally forgot about the whole ides.

# CARNAPPING PREVENTION TIPS

UP — long paths all parts are short pack.

Findences regredated courtery of the
Spourment of Science and Technology

Always lock all car doors when parking Never stay inside the car when it is parked Take your family members with you when you park

park Install safety and alarm devices whenever possible

possible
Clear the area of suspicious looking people
before boarding or parking your car
Always park in illuminated areas at night
Remove all valuables from inside the car
before parking is to preclude temptations

Never entrust your car key to anybody else to preclude duplications of same Avoid hitch-hikers, especially beautiful

women
Park your car in secured areas as much as

possible
Provide necessary information to area

sacurity personnel of suspicious persons Install a hidden master switch whenever possible

Never leave car windows open, especially during traffic jam Secure and lock garage doors at all times Drive your car to crowded areas if suspicious

Secure and lock garage doors at all times Drive your car to crowded areas if suspicious of being followed Remove vital spare parts like the rotor before

Hemove virial spare parts into the force before leaving your perked car Verify prospective buyers before entrusting them with your car for testing purposes Entrust car keys to management when delivering the car for repair purposes From PARA MEWS. September 1965

.....



A Call to all Holders of a

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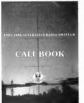
CONCLUSION.

### THE COURSE SUPERVISOR

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# Hamads

PLEASE NOTE: If you are advertising items FOR SALE and WINTED please write each on a separate sheet of pages, and include all details; ay flame, Address, Sephone Number, on both sheets. Please write copy for your Hamed as clearly as possible. Please do not use scraps of

Please remember your STD code with telephone

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urrent Call Book.
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ditions for commercial advertising are as follows: \$22.50 for four lines, plus \$2.00 per line (or part

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COMPLETE SET OF AMATEUR RADIO: for 1978. The ecteral Office set have been borrowed and not returned. Josts reimbursed. Box 300, Caulfield South, Vic. 3162. https://doi.org/10.1007/j.j.com/j.j.com/j.j.com/j.j.com/j.j.com/j.com

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16

21

BC

IRC

15

RA 30

... 19

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